

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY DEPARTMENT OF WATER SERVICES

3900 Donaldson Pl, N.W. WASHINGTON DC 20016

Lead & Copper Compliance Report January – June 2005

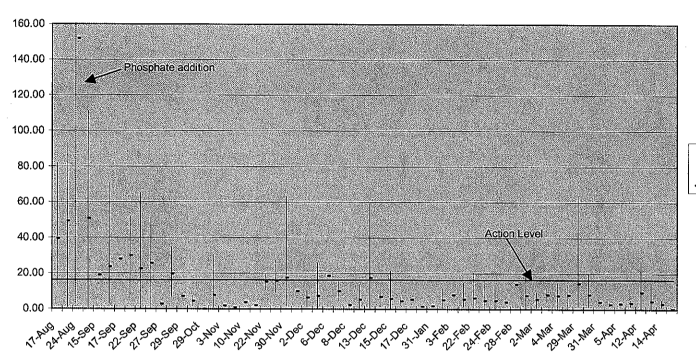
- Number of Samples Taken: 107
- Lead 90th% (First Draw): 15 ppb
- Lead 90th% (Second Draw): 13 ppb
- Copper 90th% (First Draw): 102 ppb
- Copper 90th% (Second Draw): 47 ppb
- Sampling Composite
 - o Number of Samples Accepted for Compliance Monitoring: 107
 - o Number of Routine Samples Taken: 90
 - o Number of Tier 1 Lead Samples Taken from Supplemental Database: 10
 - o Number of Customer request Samples Accepted: 5
 - o Number of Full Service Replacement Samples taken After Replacement: 2
 - o Percent Full Lead Service Line Samples: 70%
 - o Percent Partial Lead Service Line Samples: 10%
 - o Percent Unknown or Brass that Previously Exceeded Pb: 18%
 - o Percent Copper Service that Previously Exceeded Pb: 2%

The District of Columbia is **below** the Lead Action Level at 15 ppb (first draw) and below the Copper action level at 102 ppb (first draw).

Orthophosphate addition was implemented on August 23, 2004. Since the addition, overall lead levels are on the decline as shown in Figures 1A and 1B.

Figure 1A. Lead Compliance Samples First Draw

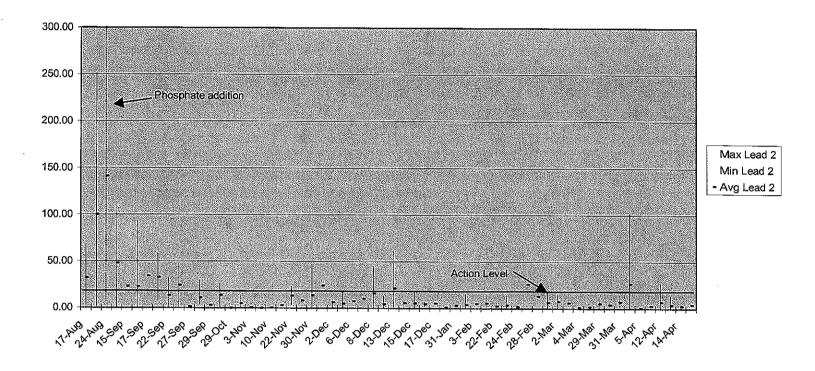
Lead 1st Draw Results from 8/17/04 to 4/15/05



Max Lead 1
Min Lead 1
- Avg Lead 1

Figure 1B. Lead Compliance Samples Second Draw

Lead 2nd Draw Results from 08/17/04 to 4/15/05



There were a total of 187 sampling kits dropped off to participants on the routine monitoring list, supplemental sites and based on customer requests. Of the 187 samples, 80 sampling kits were not returned. Those addresses are listed in Appendix D. For the remainder, there were a total of 107 samples collected during the compliance monitoring period. One-hundred (100) of those samples met the compliance monitoring criteria as described in the lead and copper monitoring plan (Appendix F). Ninety (90) samples were from the routine list. The remaining 10 samples were locations chosen from WASA's lead database using a random generated computer program. Seven (7) samples collected did not meet the lead service line Tier 1 compliance monitoring criteria, however there was insufficient information available to determine if these locations met Tier 2 or 3. Therefore, these sites will assume a tier 1 status. Five (5) of those samples were from customer requests and had either copper service lines or an unknown line that did not exceed the lead action level. Two (2) samples were collected

from homes that previously had full lead service line replacements. However, these homes will remain tier 1 status as there was insufficient information relating to the inside plumbing in order to determine if they did not meet the criteria.

- 1502 Columbia Rd, NW
- 5407 41 st St, NW

In November 2004, WASA implemented a door-to-door solicitation, educating customers on the importance of sampling, which was well received in most cases and increased the number of samples collected. This education program appeared to continue its success in 2005 as 90% of the sample pool was from the routine list. Samples were collected evenly throughout the monitoring period from January to May at approximately 20 samples per month.

Summary of Appendices

Appendix A - Summary of compliance results.

Appendix B - Detail report of all results collected under the compliance program

Appendix C – Summary of all samples collected under the customer service and Lead Service Line Replacement program

Appendix D – Summary of all locations where bottles were dropped off but no customer participation

Appendix E – July – December 2004 Sampling Plan –revised for Jan – Jun 2005

Appendix F – Revised Sampling list for July to December 2005

Appendix G – List of homes removed from Routine Sampling list for Jul – Dec 2005

Appendix H - Lab reports (hard copy only)

Appendix A
Summary of compliance results

Summary of compliance results								
	Lead	Lead	Copper	Copper				
	(ppb)		A STATE OF THE PROPERTY OF THE	(ppb)		2 nd Draw		
Location	1st Draw	2nd Draw	1st Draw	2nd Draw	1 st Draw Sample ID	Sample ID	Туре	
4450 VOLTA PL.	64	13	68	8	0504006-007	0504006-008	Routine	
3628 S ST	27	16	28	20	0504135-001	0504135-002	Routine	
3412 GARRISON ST	26	28	9	9	0504135-017	0504135-018	Routine	
4325 IOWA AVE	22	18	24	11	0503028-026	0503028-027	Routine	
1863 MONROE ST	20	6	42	43	0503028-011	0503028-012	Routine	
661 MARYLAND AVE	20	8	75	30	0504006-003	0504006-004	Routine	
3973 HARRISON ST	17	12	8	8	0503028-031	0503028-032	Routine	
1649 HARVARD ST	16	14	50	28	0503028-001	0503028-002	Routine	
1340 V ST.	15	12	24	25	0502087-013	0502087-014	Routine	
3827 VEAZEY ST	15	2	41	7	0503108-001	0503108-002	Routine	
5229 7TH ST	15	14	6	5	0504135-011	0504135-012		
4307 CHESAPEAKE ST	14	13	49	11	0503028-021	0503028-022	Routine	
5134 NEBRASKA AVE	14	1	12	5	0504006-021	0504006-022	Routine	
1956 BILTMORE ST	13	2	46	13	0503028-009	0503028-010	Routine	
2858 28TH ST	13	9	14	13	0504135-003	0504135-004	Routine	
1240 D ST	12	15	87	22	0502023-015	0502023-016		
322 TENNESSEE AVE	12	3	31	11	0503108-015	0503108-016		
3550 ALBEMARLE ST.	12	12	36	13	0503028-034	0503028-035		
4306 CHESAPEAKE ST	11	9	53	47	0503108-006	0503108-007		
4331 BRANDYWINE ST	11	7	9	5	0504135-029	0504135-030	·	
821 BUCHANAN ST	11	2	13	3	0504006-038	 Биломин/подпольнують цаминой. 	Supplemental	
3202 38TH ST	10	10	125	113	0503028-039	0503028-040		
765 GIRARD ST	10	3	12	6	0504006-017	0504006-018		
1802 35TH ST	9	10	86	46	0503028-003	0503028-004	· · · · · · · · · · · · · · · · · · ·	
112 4TH ST.	8	0	20	6	0502023-001	0502023-002	·	
143 UHLAND TERRACE	8	9	9	16	0502087-011	0502087-012	·	
1612 V ST	8	5	67	10	0502087-017	0502087-018		
3408 LOWELL ST	8	2	25	7	0503108-009	0503108-010		
3815 JOCELYN ST.	8	6	17	11	0503028-043	0503028-044	 	
618 OTIS PL	8	2	28	13	0504006-013	0504006-014		
1324 N. CAROLINA AVE	7	7	34	13	0502023-009	0502023-010		
1400 FLORAL ST.	7	1	102	9	0502087-009	0502087-010		
3809 ALTON PL.	7	15	53	110	0503108-003	0503108-004		
712 JEFFERSON ST	7	1	18	4	0504006-001	0504006-002	} · · · · · · · · · · · · · · · · · · ·	
1222 HAMILTON ST	6	9	41	58	0502023-011	0502023-012	_	
322 14TH ST	6	14	222	26	0504006-023	† · · · · · · · · · · · · · · · · · · ·	Cust request	
3720 NORTHAMPTON ST	6	10	18	33	0503028-037	0503028-038	· · · · · · · · · · · · · · · · · · ·	
4327 IOWA AVE	6	4	48	33	0503028-027	0503028-028		
119 16TH ST	5	1	79	6	0502023-019	0502023-020		
1850 2ND ST.	5	4	22	29	0504135-007	0504135-008		
2003 KLINGLE RD.	5	1	46	8	0503028-055	0503028-056		
		' '		<u></u>		13333320 000		

	Lead	Lead	DESCRIPTION OF THE PARTY OF THE	Copper			
Location	(ppb)	(ppb) 2nd Draw	Management of States and Control Control	(ppb)	1 st Draw Sample ID	2 nd Draw Sample ID	Type
3250 HIGHLAND PL.	5	5	34		0503028-053	0503028-054	
3424 PORTER ST	5	10	81	8	0503108-013	0503108-014	
4111 INGOMAR ST	5	2	30	10	0503028-063	0503028-064	
4305 38TH ST	5	2	12	7	0503028-017	0503028-018	
4401 5TH ST	5	6	128	103	0504135-027	0504135-028	
4413 GREENWICH PKWY	5	10	45	19	0504006-009	0504006-010	
4912 44TH ST	5	3	35	67	0504135-009	0504135-010	
514 13th St	5	7	26	5	0504006-029	and the state of t	Supplem ental
805 LONGFELLOW ST.	5	4	32	23	0504135-019	0504135-020	
817 DECATUR ST.	5	1	29	40	0504006-019	0504006-020	Routine
1326 NORTH CAROLINA AVE	4	3	61	60	0502023-017	0502023-018	Routine
1328 F St.	4	26	10	45	0503028-007	0503028-008	Cust request
1353 JEFFERSON ST	4	4	27	25	0504135-023	0504135-024	Supplemental
1635 WEBSTER ST.	4	3	19	13	0502087-001	0502087-002	
1815 MONROE ST	4	. 1	29	14	0503028-005	0503028-006	Routine
1843 MONROE ST	4	1	154	20	0503028-019	0503028-020	Routine
2017 BELMONT RD	4	4	21	15	0503028-061	0503028-062	Routine
2823 28TH ST	4	3	33	12	0503108-007	0503108-008	Routine
4131 YUMA ST	4	3	38	5	0503108-011	0503108-012	Routine
4622 15TH ST.	4	5	8	20	0504006-031	0504006-032	
4818 8TH ST.	4	4	117	13	0504074-007	0504074-008	
5324 COLORADO AVE	4	2	14	7	0504006-039	0504006-040	Routine
5404 39TH ST.	4	5	24	17	0504006-015	0504006-016	Routine
5405 39TH ST	4	1	58	7	0504135-013	0504135-014	Routine
1008 MARYLAND AVE	3	2	27	17	0504135-005	0504135-006	Routine
1326 A ST	3	11	37	72	0502023-003	0502023-004	Routine
1405 21ST.	3	3	20	20	0502087-005	0502087-006	Routine
142 NORTH CAROLINA AVE	3	1	31	11	0504074-009	0504074-010	Cust request
1502 COLUMBIA RD	3	2	108	30	0502087-007	0502087-008	Routine
1527 33RD ST	3	2	8	6	0504135-033	0504135-034	Supplemental
3030 44TH ST.	3	3	17	14	0503028-035	0503028-036	Routine
331 C ST	3	0	33	5	0504074-005	0504074-006	Cust request
4818 ILLINOIS AVE	3	2	3	3	0504006-005	0504006-006	Routine
501 UPSHUR ST	3	2	52	27	0504135-031	0504135-032	Routine
747 GIRARD ST	3	3	116	40	0504135-043	0504135-044	Supplemental
1115 PARK ST	2	1	57	11	0502023-007	0502023-008	Routine
1319 POTOMAC AVE	2	3	78	39	0502023-005	0502023-006	Routine
1338 A ST	2	1	101	22	0502087-003	0502087-004	Routine
140 D ST.	2	0	36	8	0504074-001		Cust request
1624 C BEEKMAN PL	2	0	34	19	0502087-019	0502087-020	
1931 SUMMIT PL.	2	2	7	6	0504135-025	The state of the second state of the second	Supplemental
2237 CHESTER ST	2	2	12	16	0503028-047	0503028-048	
3218 MACOMB ST	2	4	213	9	0503028-029	0503028-030	

	Lead	Lead	Copper	Copper			
	(ppb)	(ppb)	(ppb)	(ppb)		2 nd Draw	
Location	1st Draw	Principle of the Company of the Comp	CARGO PARTICIPACION AND AND AND AND AND AND AND AND AND AN	Control Control of Control Control Control Control	1 st Draw Sample ID		Type
3601 WARREN ST.	2	2	61	39	0503028-041	0503028-042	Routine
4332 BRANDYWINE ST	2	2	68	25	0504006-011	0504006-012	Routine
4507_13TH ST	2	2	13	8	0504006-033	0504006-034	Routine
4518 14TH ST	2	1	11	5	0504135-039	0504135-040	Supplemental
5121 ILLINOIS AVE	2	1	6	3	0504135-037	A fine through the State of the second street, we can such that	Supplemental
5301 RENO RD.	2	102	21	151	0504074-003	0504074-004	
5318 9TH ST	2	2	44	58	0504006-027	0504006-028	Routine
2016 4TH ST	1	1	7	7	0503028-057	0503028-058	Routine
311 ELM ST	1	1	22	29	0503028-015	0503028-016	Routine
3330 DENT PL	1	0	34	9	0503028-045	0503028-046	Routine
6213 7TH ST	1	1	5	4	0504135-041	0504135-042	Routine
1104 TRINIDAD AVE	0	0	21	13	0502023-013	0502023-014	Routine
1214 SHEPHERD ST.	0	0	37	5	0504135-015	0504135-016	Routine
1451 S ST	0	0	17	- 8	0504135-021	0504135-022	Supplemental
202 11th St	0	0	145	30	0503028-023	0503028-024	
2111 S ST.	0	0	78	15	0503028-059	0503028-060	Routine
2238 HALL PL	0	0	21	20	0503028-049	0503028-050	Routine
2448 HUIDEKOPER PL	0	4	79	20	0504135-035	0504135-036	Supplemental
2702 P ST.	3	0	6	29 .	0503028-051	0503028-052	
3835 BEECHER ST	0	0	13	6	0503108-017	0503108-018	Routine
406 9TH ST.	0	0	10	7	0503028-013	0503028-014	Routine
5407 41ST ST	0	1	230	124	0504006-025	0504006-026	Routine
6413 KANSAS AVE.	0	0	10	8	0504006-035	0504006-036	

- Green indicates the 90th percentile for lead
 Tan indicates the 90th percentile for copper
- Light turquoise indicates nonroutine samples taken from WASAs database. Locations were used to supplement compliance list in order to achieve required number of compliance samples. These locations are new and did not participate in the preceding monitoring period.
- Yellow indicates samples taken from customer requests (not on routine list) that do not have lead service lines

Appendix B
Detail report of all results collected under the compliance program

Locations from DCWASA's Routine Monitoring List

Address		Pipe Material Routii	Sampling ne Discontinued	Date Requested
1008 MARYLAND AVE NE Washington 543-5035	, DC 20002; CL	ARA PARKS Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.071 2.191 27.23 16.62 3.794 25.6	
1104 TRINIDAD AVE NE Washington, D	OC 20002; ROB	ERT FAULKER Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 1115 PARK ST NE Washington, DC 200 Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct:	1/31/2005 2/1/2005 2/3/2005	Copper Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw:	0.2319 0 20.7 13.27 0 0 No 1.947 0.5702 56.74	
Date received from Aqueduct: Date Letter Sent to Customer:	3/3/2005 03/03/05	Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw:	11.23 0	
112 4TH ST. SE Washington, DC; BO2	ZENA CROUCH	Iron (ppb) 2nd Draw: Lead √	3.399 No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 2/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.597 0.4775 20.38 6.436 0	

Page 1 of 27

10/14/2005

9

Address			Pipe Material	Routin		Sampling scontinued	Date Requested
119 16TH ST NE Washington, DC 2000	2; ROCHELLE	DORNATT	Lead	V		No	
Bottle Drop OffDate:	1/31/2005		b) 1st Drav		4.682		
Collection	2/1/2005		b) 2nd Dra		1.038		
Analysis Date:	2/3/2005		ppb) 1st D		78.69		
Date received from Aqueduct:	3/3/2005	4	ppb) 2nd I		6.039		
Date Letter Sent to Customer:	03/03/05) 1st Draw		0		
		Iron (ppb) 2nd Drav	w:	0		
1214 SHEPHERD ST. NW Washington,	DC 20011; LES	SLIE GRIFFIN	<u>l</u> Lead	V		No	
Bottle Drop OffDate:	1/31/2005	Lead (pp	b) 1st Drav	x:	0		
Collection	4/12/2005		b) 2nd Dra		0		
Analysis Date:	4/15/2005		ppb) 1st D		36.78		
Date received from Aqueduct:	5/2/2005		ppb) 2nd E		4.861		
Date Letter Sent to Customer:	05/02/05) 1st Draw		0		
·) 2nd Drav		0		
1222 HAMILTON ST NW Washington, [OC 20011; GEN	EVA JONES	Lead	√		No	
D-441- Day - OCO 4		T 1/ 1	1.5 1.175				
Bottle Drop OffDate:	1/31/2005		b) 1st Drav		5.931		
Collection	2/1/2005		b) 2nd Dra		8.756		
Analysis Date:	3/2/2005	~ ~ ~	ppb) 1st D		40.96		
Date received from Aqueduct:	3/3/2005	4	ppb) 2nd I		58.35		
Date Letter Sent to Customer:	03/03/05) 1st Draw		0		
		iron (ppb) 2nd Drav	W:	0		
1240 D ST SE Washington, DC 20011;	ED REISKEN		Lead	4		No	
Bottle Drop OffDate:	1/31/2005	I and (no	b) 1st Drav	X7.4	11,71		
Collection	2/1/2005		b) 2nd Dra		15.1		
Analysis Date:			ppb) 1st D			•	
Date received from Aqueduct:	3/2/2005 3/3/2005		ppb) 1st D. ppb) 2nd I		87.19 21.89		
Date Letter Sent to Customer:	03/03/05) 1st Draw		0	,	
Date Letter Sent to Customer.	03/03/03) 2nd Drav		8.93		
		Tron (bbo	y LIM DIA	Y7 .	ల.వర్త		

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requested
1319 POTOMAC AVE SE Washington,	DC 20003; EGI	_ANTINA Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.789 3.108 77.92 38.75 0	
1324 N. CAROLINA AVE NE Washingt	on, DC 20002; 1	T <u>OM HARDY</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	6.879 6.809 33.68 12.78 15.77	
1326 A ST SE Washington, DC 20016; 546-9439	WILBERT FERC	GUSON Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.202 0.5565 36.52 72.17 0	
1326 NORTH CAROLINA AVE NE Was	shington, DC 200	002; DANIEL Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.919 2.728 60.78 59.63 6.761 10.88	

Page 3 of 27

Address		Pipe Material Routir	Sampling ne Discontinued	Date Requested
1338 A ST SE Washington, DC 20016; C	CAROL GRISSO	<u>DN</u> Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.254 1.349 100.6 21.56 31.88 10.97	
1340 V ST. SE Washington, DC 20009;	Nancy Small	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 1400 FLORAL ST. NW Washington, DC:	2/3/2005 2/3/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: Iron (ppb) 2nd Draw:	14.85 12.15 24.01 25.34 185.1 49.67	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/3/2005 3/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	6.884 1.284 102.2 8.613 0	
1405 21ST. NW Washington, DC 20036;	NATALIE HOP	PKINS Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.246 2.614 20.42 19.85 0	

Page 4 of 27

Address Material Routine Discontinued Requeste	
143 UHLAND TERRACE NE Washington, DC 20002; IDA JACKSON Unknown √ No 832-5337	
Bottle Drop OffDate: 2/3/2005 Lead (ppb) 1st Draw: 7.759 Collection 2/4/2005 Lead (ppb) 2nd Draw: 8.847	
Date received from Aqueduct: 3/3/2005 Copper (ppb) 2nd Draw: 15.7 Date Letter Sent to Customer: 03/03/05 Iron (ppb) 1st Draw: 0	
Iron (ppb) 2nd Draw: 12.61	
Holi (ppo) zhd Diaw. 12.01	
1612 V ST NW Washington, DC 20009; ROBERT & STACY KREGER Copper √ No	
Bottle Drop OffDate: 2/3/2005 Lead (ppb) 1st Draw: 8.196	
Collection 2/3/2005 Lead (ppb) 2nd Draw: 4.823	
Analysis Date: 2/9/2005 Copper (ppb) 1st Draw: 66.93	
Date received from Aqueduct: 3/3/2005 Copper (ppb) 2nd Draw: 10.3	
Date Letter Sent to Customer: 03/03/05 Iron (ppb) 1st Draw: 9.134	
Iron (ppb) 2nd Draw: 6.174	
1624 C BEEKMAN PL NW Washington, DC; VIETTA DOWD Unknown √ Yes 2/3/20	005
Bottle Drop OffDate: 2/3/2005 Lead (ppb) 1st Draw: 1.544	
Collection 2/4/2005 Lead (ppb) 2nd Draw: 0.4044	
Analysis Date: 2/9/2005 Copper (ppb) 1st Draw: 33.98	
Date received from Aqueduct: 3/3/2005 Copper (ppb) 2nd Draw: 18.78	
Date Letter Sent to Customer: 03/03/05 Iron (ppb) 1st Draw: 9.953	
Iron (ppb) 2nd Draw: 16.66	

Page 5 of 27

Address		Pipe So Material Routine Disc	ampling Date continued Requested
1635 WEBSTER ST. NW Washington, [C; CARL MOI	<u>DIG</u> Lead √ N	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: 4.391 Lead (ppb) 2nd Draw: 2.769 Copper (ppb) 1st Draw: 18.75 Copper (ppb) 2nd Draw: 12.99 Iron (ppb) 1st Draw: 80.41 Iron (ppb) 2nd Draw: 38.22	
1649 HARVARD ST NW Washington, D	C 20016; WILL	IAM GORDON Lead √ N	No
Bottle Drop OffDate: Collection	2/22/2005 2/23/2005	Lead (ppb) 1st Draw: 15.7 Lead (ppb) 2nd Draw: 14.2	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw: 50	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw: 27.5	
Date Letter Sent to Customer:	.03/15/05	Iron (ppb) 1st Draw: 10.1 Iron (ppb) 2nd Draw: 3.2	
1802 35TH ST NW Washington, DC; N	IARTIN MOE	Lead √ N	No
Bottle Drop OffDate:	2/22/2005	Lead (ppb) 1st Draw: 8.8	
Collection	2/23/2005	Lead (ppb) 2nd Draw: 10.3	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw: 85.5	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw: 46.1	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw: 0 Iron (ppb) 2nd Draw: 5.9	
1815 MONROE ST NW Washington, DO 387-7273	C 20016; ROBE	RT POHLMAN Partial √ r Copper	No
Bottle Drop OffDate: Collection	2/22/2005 2/23/2005	Lead (ppb) 1st Draw: 4.1 Lead (ppb) 2nd Draw: 0.6	
Analysis Date:	3/10/2005	Lead (ppb) 2nd Draw: 0.6 Copper (ppb) 1st Draw: 29.4	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw: 14.2	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw: 15.4	
		Iron (ppb) 2nd Draw: 0	

Page 6 of 27

Address		1	Pipe Material	Routine		mpling ontinued	Date Requeste d
1843 MONROE ST NW Washington, DC	20017; INORIE	DEVERS	Partial Copper	√	No		
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Drav b) 1st Dr b) 2nd D 1st Draw:	w: 1 aw: 1 raw: 2	3.6 1.1 154 20.1 15.4		
1850 2ND ST. NW Washington, DC; LI	LIAN BURGESS		Lead	√	No	0	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 4/11/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dravob) 1st Drob) 2nd D 1st Draw:	w: 3 aw: 2 raw: 2	5.183 3.917 21.59 28.83 37.23		
1863 MONROE ST NW Washington, DC 332-7464	20010; ALBER	TA EDWARDS	Partial Copper	√	No	0	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dravob) 1st Drob) 2nd D 1st Draw 1st Draw	w: { aw: 4 raw: 4	20.4 5.9 41.5 42.8 15.9		
1956 BILTMORE ST NW Washington, D 462-1176	C; MICHAEL T	ESTA	Lead	1	No	0	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)) 2nd Dra ob) 1st Dr ob) 2nd D 1st Draw	w: : aw: - raw: -	13.1 2.2 45.5 12.5 148 13.1		

Page 7 of 27

Address		Pipe Material	Routine		Sampling scontinued	Date Requested
2003 KLINGLE RD. NW Washington, DC 483-3822	; PETER KLAF	PPERT Unknow	n √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Dray Copper (ppb) 1st Dray Copper (ppb) 2nd Draw Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw	v: a aw: 4 raw: 7	1.8 15.5 7.5 18.7		
2016 4TH ST NE Washington, DC 20020 832-7420); WARREN TH	OMAS Lead	4		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Draw Copper (ppb) 1st Draw Copper (ppb) 2nd Draw Iron (ppb) 1st Draw Iron (ppb) 2nd Draw	v: aw: 6 raw: 6	i 3.9 3.8 9.6 12.3		
2017 BELMONT RD NW Washington, D	C 20020; BOSE	MONICA Lead	4		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Dray Copper (ppb) 1st Dray Copper (ppb) 2nd Draw Iron (ppb) 1st Draw Iron (ppb) 2nd Draw	w: ; aw: ; raw: ;	4 3.5 21.1 15.2 23.9 23.3		
202 11th St SE Washington, DC 20011; 544-7036	MONK TOPPIN	<u>G</u> Lead	1		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Draw Copper (ppb) 1st Dr Copper (ppb) 2nd Dr Iron (ppb) 1st Draw Iron (ppb) 2nd Draw	w: (aw: raw: :	0.3 0.2 145 30 4.1		

Page 8 of 27

Address		Pipe Material	Routine	Sampling Discontinue	Date d Requested
2111 S ST. NW Washington, DC 20008	SIEGENTHAL	LER Lead	4	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Dra Copper (ppb) 1st D Copper (ppb) 2nd I Iron (ppb) 1st Draw Iron (ppb) 2nd Draw	w: raw: Oraw: ':	0 0 78.3 15.2 0 6.8	
2237 CHESTER ST SE Washington, DC	20011; LEAH	TAYLOR Unknov	vn √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 2238 HALL PL NW Washington, DC 200 337-0488	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Draw Copper (ppb) 1st D Copper (ppb) 2nd D Iron (ppb) 1st Draw Iron (ppb) 2nd Draw H Lead	iw: raw: Oraw: ':	2.2 1.8 12.3 16.1 12.8 27.3	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Drav Lead (ppb) 2nd Dra Copper (ppb) 1st D Copper (ppb) 2nd I Iron (ppb) 1st Draw Iron (ppb) 2nd Drav	iw: raw: Oraw:	0 0 20.6 19.6 10.6 7.1	
2702 P ST. NW Washington, DC 20007;	CHRIS DIETRI	ICH Lead	4	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw Lead (ppb) 2nd Draw Copper (ppb) 1st D Copper (ppb) 2nd I Iron (ppb) 1st Draw Iron (ppb) 2nd Draw	iw: raw: Oraw:	0.3 3.4 6.4 28.9 21.5 122	

Page 9 of 27

10/14/2005

17

Address		1	Pipe Material	Routin		Sampling scontinued	Date Requested
2823 28TH ST NW Washington, DC 200	008; OLIVIA MO	RGAN	Lead	4		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/18/2005 2/22/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dra b) 1st Dr b) 2nd D 1st Draw	w; raw;)raw: :	3.5 2.9 32.7 11.6 13.6 15.1		
2858 28TH ST NW Washington, DC; L	YNN NYCE		Lead	1		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 3030 44TH ST. NW Washington, DC; E	2/22/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dra b) 1st D b) 2nd D 1st Draw	w: raw: Oraw: :: w:	13.23 8.858 14.45 13.43 0	3 5	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dra b) 1st D b) 2nd D 1st Draw	w: raw: Oraw:	3.1 2.8 17.2 13.7 30.6 38.2		
311 ELM ST NW Washington, DC 2000	1; ALICE PRAT	<u>T</u>	Lead	1		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) Lead (ppb) Copper (pp Copper (pp Iron (ppb) Iron (ppb)	2nd Dra b) 1st D b) 2nd D 1st Draw	w: raw:)raw: ':	1 0.8 22.3 28.8 0 9.3		· .

Page 10 of 27

Address		Pipe Material Rou		Sampling iscontinued	Date Requested
3202 38TH ST_NW Washington, DC 200 262-5880	016; GEORGE S	CHWARLE Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/2/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	9.5 10 125 113 24.6 24.5		
3218 MACOMB ST NW Washington, DO 363-9609	20008; JOHN	<u>BUNTIN</u> Unknown √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/20/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.1 4.1 213 9.3 5.9 11.5		
322 TENNESSEE AVE NE Washington RESIDENT 547-3659	DC 20002; DIS	<u>TRICT</u> Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/3/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	12 3 30.5 10.9 227 24.6		
3250 HIGHLAND PL. NW Washington, [OC 20008; ROBI	ERT MATHIAS Partial Copper	√	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/2/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.4 4.7 34.2 20.8 35.9 28		

Page 11 of 27

		Pipe -	Sampling	Date
Address		Material Routi	ne Discontinued	Requested
3330 DENT PL NW Washington, DC 20	007; CHARLES	REAMER Lead √	Yes	5/10/2005
338-7038				
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	0.8	
Collection	3/2/2005	Lead (ppb) 2nd Draw:	0	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	33.6	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	9.2	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	19.4	
		Iron (ppb) 2nd Draw:	21.1	
3408 LOWELL ST NW Washington, DC	20011; ALBER	<u>RT</u> Lead √	No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	7.9	
Collection	3/4/2005	Lead (ppb) 2nd Draw:	2	
Analysis Date:	3/11/2005	Copper (ppb) 1st Draw:	25.4	
Date received from Aqueduct:	3/18/2005	Copper (ppb) 2nd Draw:	6.5	
Date Letter Sent to Customer:	03/18/05	Iron (ppb) 1st Draw:	26	
		Iron (ppb) 2nd Draw:	34.4	
3412 GARRISON ST NW Washington, 363-4343	DC 20015; FRA	NCIS TOLAND Lead √	No	
303-4343				
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	26.43	
Collection	4/12/2005	Lead (ppb) 2nd Draw:	27.73	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	8.694	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	9.26	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	218.5	
		Iron (ppb) 2nd Draw:	1257	
3424 PORTER ST NW Washington, Do	C 20016; ANTH	<u>ONY</u> Lead √	No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	5.3	
Collection	3/3/2005	Lead (ppb) 2nd Draw:	10.3	
Analysis Date:	3/11/2005	Copper (ppb) 1st Draw:	81.2	
Date received from Aqueduct:	3/11/2005	Copper (ppb) 2nd Draw:	7.8	
Date Letter Sent to Customer:	03/18/05	Iron (ppb) 1st Draw:	7.8 131.6	
240 Lotter bout to customer.	00, 10,00	Iron (ppb) 2nd Draw:	37.3	
		non (ppo) zaa maw.	01.0	

Page 12 of 27

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requeste d
3550 ALBEMARLE ST. NW Washington	, DC 20016; D	OROTHY LEVY Lead √	No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	11.8	
Collection	3/1/2005	Lead (ppb) 2nd Draw:	12	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	36.4	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	13.1	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	72.5	
		Iron (ppb) 2nd Draw:	51	
3601 WARREN ST. NW Washington, De	C 20008; JANIO	CERAHIMI Lead √	No	
•	•			
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	2.1	
Collection	3/1/2005	Lead (ppb) 2nd Draw:	2.3	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	61.2	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	38.5	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	69.2	
		Iron (ppb) 2nd Draw:	69	
3628 S ST NW Washington, DC 20007;	MARIE ZUCKE	<u>ERMAN</u> Lead √	Yes	2/3/2005
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	27.16	
Collection	4/12/2005	Lead (ppb) 2nd Draw:	16.04	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	28.48	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	19.67	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	47.07	
		Iron (ppb) 2nd Draw:	45.8	
3720 NORTHAMPTON ST NW Washing	gton, DC 20015	; JANE Unknown √	No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	5.9	
Collection	2/28/2005	Lead (ppb) 2nd Draw:	9.9	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	17.8	-
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	33.2	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	15.8	
		Iron (ppb) 2nd Draw:	9.1	

Address		Pipe Material Routi		Sampling iscontinued	Date Requeste d
3809 ALTON PL. NW Washington, DC 2 537-5045	20008; THOMAS	S CROWDER Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/2/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	6.9 15.4 52.6 110.2 4.1 4	2	
3815 JOCELYN ST. NW Washington, D	C 20015; LETIT	<u> IA GARDNER</u> Unknown √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.7 6.2 16.8 10.9 25.4 28.3		
3827 VEAZEY ST NW Washington, DC	20016; GERAL	<u>D SMEENK</u> Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/4/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	14.8 1.5 40.5 6.6 40.4 10.8		
3835 BEECHER ST NW Washington, D	OC 20007; PHIL	I <u>P GIORDANO</u> Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/4/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.2 0.2 12.5 5.7 552 25.7		

Page 14 of 27

Address		Pipe Material Rout		Sampling iscontinued	Date Requested
3973 HARRISON ST NW Washington,	DC 20015; MAF	<u>RY WHITMAN</u> Lead √		No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	17		
Collection	3/1/2005	Lead (ppb) 2nd Draw:	12.2		
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	7.7		
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	7.8		
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	159		
		Iron (ppb) 2nd Draw:	113		
406 9TH ST. NE Washington, DC 20002	2; ELIZABETH V	<u>VHITNEY</u> Lead √		No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	0		
Collection	3/1/2005	Lead (ppb) 2nd Draw:	0		
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	10.3		
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	7		
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	159		
		Iron (ppb) 2nd Draw:	50		
4111 INGOMAR ST NW Washington, E 362-4633	OC 20015; JONA	ATHON MOORE Unknown √		No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	5.2		
Collection	3/1/2005	Lead (ppb) 2nd Draw:	1.5		
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	30		
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	10.1		
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	13.2		
		Iron (ppb) 2nd Draw:	15.7		
4131 YUMA ST NW Washington, DC 2	0016; XAVIER I	<u>EGRAIN</u> Lead √		No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	4.2		
Collection	3/3/2005	Lead (ppb) 2nd Draw:	2.6		
Analysis Date:	3/11/2005	Copper (ppb) 1st Draw:	37.7		
Date received from Aqueduct:	3/18/2005	Copper (ppb) 2nd Draw:	5.4		
Date Letter Sent to Customer:	03/18/05	Iron (ppb) 1st Draw:	8.8		
		Iron (ppb) 2nd Draw:	8.1		

Page 15 of 27

Address		Pipe Material Routi		Sampling iscontinued	Date Requested
4305 38TH ST NW Washington, DC 200 244-5267	016; RICHARD	ABBOTT Unknown √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.2 2.2 11.9 7.2 342 38.5		
4306 CHESAPEAKE ST NW Washingto 363-0556	n, DC 20016; R	ICHARD RIZIO Lead √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 4307 CHESAPEAKE ST NW Washington	2/28/2005 3/3/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: HEGY Lead √	10.9 8.5 52.8 47 63.9 70.4		
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 2/28/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	14.4 13.1 48.8 10.5 49.4 57.7		
4325 IOWA AVE NW Washington, DC 2 723-2927	0011; WILLIAM	<u>DIAL</u> Unknown √		No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	21.8 18 24 11.4 91.9 55.7		

Page 16 of 27

Address			Pipe terial R	Routine	Samplin Discontini	~	ŗ
4327 IOWA AVE NW Washington, DC 2	20016; MARY BI	JCKMAN (Jnknown	√	No		
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1s	t Draw:	5	.6		
Collection	3/1/2005	Lead (ppb) 2r			.2		
Analysis Date:	3/10/2005	Copper (ppb)			7.7		
Date received from Aqueduct:	3/15/2005	Copper (ppb)		aw: 3	2.9		
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st			13		
		Iron (ppb) 2nd	d Draw:	8	8.7		
4331 BRANDYWINE ST NW Washingto 364-2646	on, DC 20008; E	MILY L	_ead	4	No		
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1s	t Draw.	1	1.3		
Collection	4/12/2005	Lead (ppb) 2r			.495		
Analysis Date:	4/15/2005	Copper (ppb)			.242		
Date received from Aqueduct:	5/2/2005	Copper (ppb)			.4		
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st			4.19		
		Iron (ppb) 2nd		8	9.67		
4332 BRANDYWINE ST NW Washingt	on, DC 20016; (GEORGE L	_ead	4	No		
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1s	st Draw:	1	.827		
Collection	3/29/2005	Lead (ppb) 2r			.822		
Analysis Date:	4/14/2005	Copper (ppb)			7.59		
Date received from Aqueduct:	4/15/2005	Copper (ppb)	2nd Dra	aw: 2	5.4		
Date Letter Sent to Customer:	04/15/05	Iron (ppb) 1st	Draw:	9	0.28		
		Iron (ppb) 2nd	d Draw:	1	01.2		
4401 5TH ST NW Washington, DC 200	11; KENNETH E	YE L	_ead	1	No		
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1s	st Draw.		5.406		
Collection	4/13/2005	Lead (ppb) 2r			5.204		
Analysis Date:	4/15/2005	Copper (ppb)			27.5		
Date received from Aqueduct:	5/2/2005	Copper (ppb)			02.8		
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st			· · ·		
		Iron (ppb) 2n		: c)		

Page 17 of 27

Address			Pipe Material	Routine		mpling ontinued	Date Requested
4413 GREENWICH PKWY NW Washing	ton, DC 20007;	DEBORAH	Lead	1	No)	
BUTTERWORTH							
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppl Copper (p Copper (p Iron (ppb	b) 1st Drav b) 2nd Dra ppb) 1st Dr ppb) 2nd D 1st Draw) 2nd Drav	w: raw: Praw:	5.082 10 44.78 18.92 11.85 12.27		
4450 VOLTA PL. NW Washington, DC 2	೧ ೧೧ ७.		Lead	V			
	0007, KICHAKI	DO DEMETT	Leau	V	No)	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: 4507 13TH ST NW Washington, DC 200	3/28/2005 3/29/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppl Copper (p Copper (p Iron (ppb Iron (ppb	o) 1st Drav o) 2nd Dra opb) 1st Drav opb) 2nd D opb) 2nd Drav Copper	w: raw: Praw: :: v:	63.86 13.47 67.87 7.73 724.8 124.4	o.	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/30/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppl Copper (p Copper (p Iron (ppb	o) 1st Drav o) 2nd Dra opb) 1st Drav opb) 2nd Drav) 1st Draw) 2nd Drav	w: raw: Oraw: :	1.58 1.947 12.75 8.279 62.33 62.05		
4622 15TH ST. NW Washington, DC 200	011; JACK BOB	<u>0</u>	Lead	√	No)	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppl Copper (p Copper (p Iron (ppb	b) 1st Drav b) 2nd Dra opb) 1st D opb) 2nd D opb) 1st Draw) 1st Draw) 2nd Drav	w: raw: Oraw:	3.884 5.007 7.855 19.55 48.33 50.62		

Page 18 of 27

Address		Pipe Material Routi	Sampling ine Discontinued	Date Requested
4818 8TH ST. NW Washington, DC 200	11; ELLSTON F	HOLMAN Unknown √	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	4.091	
Collection	4/1/2005	Lead (ppb) 2nd Draw:	4.299	
Analysis Date:	4/8/2005	Copper (ppb) 1st Draw:	116.7	
Date received from Aqueduct:	4/18/2005	Copper (ppb) 2nd Draw:	12.86	
Date Letter Sent to Customer:	04/18/05	Iron (ppb) 1st Draw:	0	
		Iron (ppb) 2nd Draw:	8.351	
4818 ILLINOIS AVE NW Washington, D	C 20020; E. JE	<u>NKINS</u> Lead √	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	2.838	
Collection	3/30/2005	Lead (ppb) 2nd Draw:	2.489	
Analysis Date:	4/1/2005	Copper (ppb) 1st Draw:	2.973	
Date received from Aqueduct:	4/15/2005	Copper (ppb) 2nd Draw:	3.162	
Date Letter Sent to Customer:	04/15/05	Iron (ppb) 1st Draw:	43.65	
		Iron (ppb) 2nd Draw:	42.9	
4912 44TH ST NW Washington, DC 200	020; MATTHEW	/TUCHBAND Lead √	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	5.415	
Collection	4/12/2005	Lead (ppb) 2nd Draw:	2.908	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	34.88	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	67.29	
Date Letter Sent to Customer:	50/02/05	Iron (ppb) 1st Draw:	114.4	
		Iron (ppb) 2nd Draw:	505.3	
501 UPSHUR ST NW Washington, DC	; ANGELA CHR	ISTOPHER Lead √	No	
			*	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	3.376	
Collection	4/12/2005	Lead (ppb) 2nd Draw:	1.805	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	52.06	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	27.14	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	0	
		Iron (ppb) 2nd Draw:	0	

Page 19 of 27

Address			Pipe Material	Routine	Sampling Discontinued	Date Requested
5134 NEBRASKA AVE NW Washingto	n, DC 20008;	KOSKELO	Lead	√	No	
Bottle Drop OffDate:	3/28/2005	Lead (pp	b) 1st Drav	v: 1	3.89	
Collection	3/28/2005		b) 2nd Dra		.206	
Analysis Date:	4/1/2005	•••	ppb) 1st Di		1.71	
Date received from Aqueduct:	4/15/2005	`	ppb) 2nd D		.231	
Date Letter Sent to Customer:	04/15/05) 1st Draw		05.6	
		Iron (ppt	o) 2nd Drav	V: 1	60.5	
5229 7TH ST NW Washington, DC 200	11; MARIA NE	LSON	Lead	1	No	
D-44-D - 000D -		T 1/	111.1.20			
Bottle Drop OffDate: Collection	3/28/2005		b) 1st Drav		5.03	
Analysis Date:	4/13/2005		b) 2nd Dra		3.69	
Date received from Aqueduct:	4/15/2005 5/2/2005	• • •	ppb) 1st Di ppb) 2nd D		.107	
Date Letter Sent to Customer:	05/02/05) 1st Draw		.921 58.2	
Date Letter Sent to Customer.	03/02/03		o) 2nd Drav		4,52	
		non (pp) Zna Drav		4.02	
5301 RENO RD. NW Washington, DC 2	20015; JEAN	<u> THOMAS</u>	Lead	4	No	
T						
Bottle Drop OffDate:	3/28/2005		b) 1st Drav		.136	
Collection Application Determined	4/1/2005		b) 2nd Dra		01.7	
Analysis Date: Date received from Aqueduct:	4/8/2005		ppb) 1st Di		1.48	
Date Letter Sent to Customer:	4/18/2005	`	ppb) 2nd D) 1st Draw		51.2	
Date Letter Sent to Customer.	04/18/05		b) 1st Diaw b) 2nd Drav		23.1	
		non (ppc) 211 4 1514		20.1	
5318 9TH ST NW Washington, DC 200 726-8071	11; ANNIE WI	LLIAMS	Unknov	vn √	No	
Bottle Drop OffDate:	3/28/2005	Lead (nn	b) 1st Drav	χι, ο	.088	
Collection	3/31/2005		b) 2nd Dra		.176	
Analysis Date:	4/1/2005		ppb) 1st Di		4.11	
Date received from Aqueduct:	4/15/2005		ppb) 2nd D		8.29	
Date Letter Sent to Customer:	04/15/05	** `) 1st Draw		4.34	
) 2nd Drav		9.09	

Address		Pipe Material Rout	Sampling ine Discontinued	Date Requested
5324 COLORADO AVE NW Washington 882-2202	n, DC 20016; MA	AYA PAABO Lead √	No	
Bottle Drop OffDate: Collection Analysis Date:	3/28/2005 3/29/2005 4/1/2005	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw:	4.231 1.618 14.42	
Date received from Aqueduct: Date Letter Sent to Customer:	4/18/2005 04/18/05	Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	6.852 125.2 25.64	
5404 39TH ST. NW Washington, DC; A	ALYSE GRAHAN	<u>1</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.69 4.82 23.77 16.9 24.36 29.3	
5405 39TH ST NW Washington, DC 200 362-3176	008; DENIS AND	DRZEJEWSKI Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.512 1.436 57.61 6.816 0	

Page 21 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
618 OTIS PL NW Washington, DC 2000	8; SMITH PHYL	<u>LIS</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/28/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	8.359 2.31 28.35 12.5 47.94 49.59	
6213 7TH ST NW Washington, DC; TA 829-9180	NNA MCDOWE	<u>LL</u> Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/14/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.213 0.9306 4.535 3.648 3.435	
6413 KANSAS AVE. NE Washington, De WASHINGTON	C 20012; ANTO	<u>NICE</u> Brass √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/1/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0.2455 9.666 7.724 34.8 12.65	
661 MARYLAND AVE NE Washington, 546-8693	DC 20002; MUI	RIEL RAINES Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/30/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	20.18 8.17 75.33 29.88 53 44.03	

Page 22 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requeste d
712 JEFFERSON ST NW Washington, I WASHINGTON	OC 20002; DELC	DRES Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.179 1.411 18.41 4.281 14.78	
765 GIRARD ST NW Washington, DC 2	0001; THERES	<u>A JAYLER</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/28/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	9.961 2.709 11.52 5.744 991.2 75.89	
805 LONGFELLOW ST. NW Washington COLEMAN 829-2306	n, DC 20011; AC	<u>GNES</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/14/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.039 4.304 32.03 23.39 320.5	
817 DECATUR ST. NW Washington, DC	; MARY WATT	<u>S</u> Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.265 0.9049 28.7 39.63 149.7 35.12	

Page 23 of 27

Non Routine Samples Meeting Tier 1 Requirements

·	oumpies i	meeting ii	Pipe	94	Camplina	Data
Address		_	-	Routine	Sampling Discontinued	Date Requested
•						4
1353 JEFFERSON ST NW Washington ABITBOL	, DC 20011; R	<u>DSSELYN</u>	Lead		No	
<u>ABITBOE</u>			-			
Dattle Duan OffDates	44404000#	Y 1 (1-)	1 -4 D			
Bottle Drop OffDate: Collection	4/12/2005	Lead (ppb)			.387	
Analysis Date:	4/13/2005	Lead (ppb) Copper (p)			.834	
Date received from Aqueduct:	4/15/2005	Copper (p)			7.45	
Date Letter Sent to Customer:	5/2/2005	Iron (ppb)			4.65 .642	
Date Letter Sent to Customer.		Iron (ppb)				
		non (ppo)	ZIIQ DI av	Y. O.	.986	
1451 S ST NW Washington, DC 20009;	ALLEN TERR	ELL JR	Lead		No	
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Dray	v: n	.2288	
Collection	4/13/2005	Lead (ppb)				
Analysis Date:	4/15/2005	Copper (p			6.56	
Date received from Aqueduct:	5/2/2005	Copper (p			.873	
Date Letter Sent to Customer:	05/02/05	Iron (ppb)			4,4	
		Iron (ppb)			7.35	
		~ ~				
1527 33RD ST NW Washington, DC 20 338-8462	011; ANITA CH	<u>HAPMAN</u>	Lead		No	
338-8462						
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Drav	v: 3	.05	
Collection	4/13/2005	Lead (ppb) 2nd Dra	w: 1	.576	
Analysis Date:	4/15/2005	Copper (p	pb) 1st D:	raw: 8	.467	
Date received from Aqueduct:	5/2/2005	Copper (p	pb) 2nd E	raw: 6	.052	
Date Letter Sent to Customer:	05/02/05	Iron (ppb)	1st Draw	r: 3	1.06	
		Iron (ppb)	2nd Drav	V : 1	4.88	
4024 SUBMAIT DU NE Weekington DC	. BUONDA III	IDCON	Lood		No	
1931 SUMMIT PL. NE Washington, DC	, KHONDA H	DUSON	Lead		No	
Bottle Drop OffDate:	2/22/2005	Lead (ppb			.979	
Collection	4/11/2005	Lead (ppb	•		.859	
Analysis Date:	4/15/2005	Copper (p			.594	
Date received from Aqueduct:	5/2/2005	Copper (p	• '		.025	
Date Letter Sent to Customer:	05/02/05	Iron (ppb)	-		6.84	
		Iron (ppb)	2nd Drav	v : 2	5.02	

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requested
2448 HUIDEKOPER PL NW Washingto 965-8800	n, DC 20007; S	SOPHIA HENRY Lead	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/15/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.3284 4.275 79.41 19.75 8.954	
4518 14TH ST NW Washington, DC 20 249-9756	011; LEROY A	/	0 No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.058 0.9296 10.88 4.724 18.59 10.08	
5121 ILLINOIS AVE NW Washington, D 723-3530	OC 20011; LILL	IAN Lead	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.688 1.2 6.454 3.284 0	
514 13th St SE Washington, DC; KEV 546-1867	IN TALLEY	Lead	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.872 7.324 26.07 5.491 52.45 67.79	

4 4 2		Pipe	Sampling	Date		
Address		Material Routin	e Discontinued	Requested		
747 GIRARD ST NW Washington, DC 2 TURNER	0001; CHRIST	OPHER Lead	No ·			
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Draw:	2.658			
Collection	4/12/2005	Lead (ppb) 2nd Draw:	2.833			
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	116.2			
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	40.16			
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	63.5			
		Iron (ppb) 2nd Draw:	0			
821 BUCHANAN ST NW Washington, DC 20011; CHAD WHITEMAN Lead No						
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	10.55			
Collection	3/29/2005	Lead (ppb) 2nd Draw:	1.926			
Analysis Date:	4/1/2005	Copper (ppb) 1st Draw:	13.46			
Date received from Aqueduct:	4/18/2005	Copper (ppb) 2nd Draw:	2.887			
Date Letter Sent to Customer:	04/18/05	Iron (ppb) 1st Draw:	290.3			
		Iron (ppb) 2nd Draw:	37.47			

Page 26 of 27

Non Routine Samples (customer requests) that did not have Lead Service Lines

Address		Pipe Material Routis	Sampling ne Discontinued	Date Requested
1328 F St. NE Washington, DC 20020;	BERTHA BELL	Copper	No	
Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	3.6	
Collection	2/25/2005	Lead (ppb) 2nd Draw:	26.3	
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	10	
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw.	45.1	
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	61.2 539	
140 D ST. SE Washington, DC 20003; 5707-5119	S. McCallum	Copper	No	
Bottle Drop OffDate:	3/31/2005	Lead (ppb) 1st Draw:	2.201	
Collection	4/1/2005	Lead (ppb) 2nd Draw:	0.2336	
Analysis Date:	4/8/2005	Copper (ppb) 1st Draw:	35.92	
Date received from Aqueduct:	4/18/2005	Copper (ppb) 2nd Draw:	8.345	
Date Letter Sent to Customer:	04/18/05	Iron (ppb) 1st Draw:	0	
		Iron (ppb) 2nd Draw:	0	
142 NORTH CAROLINA AVE SE Wash	ington, DC 2000	3; CHRIS Copper	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	3.263	
Collection	4/5/2005	Lead (ppb) 2nd Draw:	0.8431	
Analysis Date:	4/8/2005	Copper (ppb) 1st Draw:	30.85	
Date received from Aqueduct:	4/18/2005	Copper (ppb) 2nd Draw:	11.27	
Date Letter Sent to Customer:	04/18/05	Iron (ppb) 1st Draw:	0	
		Iron (ppb) 2nd Draw:	0	
322 14TH ST NE Washington, DC 2000	2; NESS	Unknown	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	5.663	
Collection	3/31/2005	Lead (ppb) 2nd Draw:	14.26	
Analysis Date:	4/14/2005	Copper (ppb) 1st Draw:	221.7	
Date received from Aqueduct:	4/15/2005	Copper (ppb) 2nd Draw:	25.88	
Date Letter Sent to Customer:	04/15/05	Iron (ppb) 1st Draw:	70.57	
Date Better Belli to Castellier.	0-1, 10,00	Iron (ppb) 2nd Draw:	74.13	
331 C ST SE Washington, DC 20003; 7 547-4114	TOMICAH TILLE	MANN Copper	No	
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	3.057	
Collection	4/1/2005	Lead (ppb) 2nd Draw:	0.2849	
Analysis Date:	4/8/2005	Copper (ppb) 1st Draw:	32.8	
Date received from Aqueduct:	4/18/2005	Copper (ppb) 2nd Draw:	5.421	
Date Letter Sent to Customer:	04/18/05	Iron (ppb) 1st Draw:	3.377	
	· - · - ·	Iron (ppb) 2nd Draw:	0	
		<u> </u>		

Routine Samples that had Full Lead Service Line Replacement Prior to Sampling

Address		Pipe Material Routii	Sampling ne Discontinued	Date Requested	
1502 COLUMBIA RD NW Washington, O'SULLIVAN	DC 20009; MIC	CHAEL Full √ Copper	No		
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.087 2.467 107.5 29.51 0		
5407 41ST ST NW Washington, DC 20016; MR./MRS. MINTZ Full √ No Copper					
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/28/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0.8628 229.7 124.1 28.53 34.09		

Appendix C
Summary of all Samples Collected Under the Customer Service Program

Summary of all Samples Colle				
Address	Zip	Collection Date	1st draw	2nd draw
3456 Macomb St NW	200163160	1/28/2005	1905	99.03
3142 17th St NW	200102749	5/11/2005	1068.6	40.12
3403 Macomb St NW	20016	4/15/2005	640	23
3044 RODMAN ST NW	20008	5/27/2005	520	280
3403 Macomb St NW	20016	5/16/2005	480	61
1509 Spring PI NW	200101207	3/22/2005	280.908	1344.84
1353 OAK ST NW	200103431	6/16/2005	218.061	16.406
2216 Perry St NE	20018	2/25/2005	176.39	15.5904
3927 Livingston St NW	200152921		144.4	10.25
607 ROCK CRK CHURCH RD NW	200101614	2/5/2005	126.9	14.1
400 36th St NE	200191418	6/26/2005	119.6	1.94
2809 34th PI NW	200071406	3/31/2005	109.387	88.815
1349 C St NE	200026464	6/29/2005	102.791	1.148
5535 Jay St NE	20019	2/10/2005	102	15.1
705 Shepherd St NW	200117925	2/4/2005	94.47	30.81
1019 Girard St NE	20017	2/11/2005	86.9	76.7
1320 Vermont Ave NW	20005	2/14/2005	83.452	33.649
1731 KILBOURNE PL NW	200102605	6/19/2005	76.463	16.661
3219 Mckinley St NW	200151634	6/5/2005	66.04	6.817
1400 Franklin St NE	200183744	3/29/2005	52.33	2.609
1249 EVARTS ST NE	200183710	6/21/2005	52.19	12.637
618 14TH ST NE	200025414	6/24/2005	52.15	115.9
134 Duddington PI SE	20003	3/31/2005	51	15
1135 Girard St NW	200095323	6/23/2005	48.27	12.73
4430 Harrison St NW	200152108	3/15/2005	46.115	19.347
1876 MONROE ST NW	200101015	6/17/2005	42.826	32.601
1002 Douglas St NE	200181720	2/4/2005	41.83	6.07
2438 39th St NW	200071703	6/13/2005	40.851	28.307
1211 Emerson St NW	200114420	2/15/2005	37.71	34.67
3456 Macomb St NW	200163160	2/19/2005	37.5943	19.5161
1412 Delafield Pl NW	200114347	1/5/2005	37.13	28.09
3504 Macomb St NW	20016	1/17/2005	36.8	2.7
1245 Crittenden St NW	200114430	3/1/2005	36.1863	33.5559
4214 12th St NE	200173832	3/3/2005	35.5238	5.65318
1346 PERRY PL NW	200101317	6/29/2005	34.224	26.745
1247 U St SE	200207011	2/12/2005	32.3949	17.9313
5720 5th St NW	200112135	2/25/2005	31.21	7.71
333 13th St SE	200032235	1/26/2005	30.2	9.9
3421 Mount Pleasant St NW	200101862	6/29/2005	27.86	22.337
2103 2nd St NE	200021305	3/11/2005	27.33	13.242
4301 Ellicott St NW	200164028	4/8/2005	27.29	4.831
3311 Ross PI NW	20008	3/21/2005	27.074	3.365
1827 L St NE	20002	4/18/2005	27	22

1567 44TH ST NW 200072004 6/18/2005 25.573 18.452 2414 frving St NE 200182537 5/3/2005 24.836 26.189 4628 Tilden St NW 200165616 4/3/2005 24 17.7 2920 12th St NE 20017 5/11/2005 24 20 1841 NEWTON ST NW 200101016 6/15/2005 23.725 20.054 3366 Alden PI NE 200191313 4/30/2005 23.5 8.54 5523 4th St NW 200116509 3/2/2005 23.436 3.65349 1243 NEWTON ST NE 200172512 6/27/2005 23.23 6.43 1243 NEWTON ST NE 200172512 6/27/2005 23.21 8.919 318 G ST SE 200034215 6/23/2005 22.732 25.966 142 RANDOLPH PL NW 20001143 6/19/2005 22.71 6.914 5600 16TH ST NW 200116810 6/26/2005 22.71 6.914 5600 16TH ST NW 200118810 6/26/2005 22.19 8.14 1971 BILTMORE ST NW 200018 4/19/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.1 8.56 1240 D St SE 20032217 1/8/2005 21.1 48 10.49 233 Tilden St NW 20008 4/19/2005 21.48 10.49 2323 Tilden St NW 20016 2/25/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 19.83 3.531 445 KENYON ST NW 20011991 6/26/2005 19.83 3.531 445 KENYON ST NW 20011991 6/26/2005 19.87 3.99 3808 4th St NW 20011991 6/26/2005 19.87 3.99 3808 4th St NW 20011991 6/26/2005 19.87 3.99 3808 4th St NW 20011991 6/26/2005 19.87 3.99 3608 4th St NW 20011991 6/26/2005 19.87 3.99 3638 5th St NW 20011991 6/26/2005 17.646 4.9 4716 12th St NE 200172705 1/6/2005 17.646 4.9 4716 12th St NE 200172715 1/6/2005 17.646 4.9 4716 12th St NE 200172715 1/6/2005 17.646 4.9 4716 12th St NE 200172715 1/6/2005 16.634 4.84 484 364 30th St NW 200162355 5/17/2005 16.684 4.84 484 364 30th St NW 200162355 5/17/2005 15.94 16.09 16.93 6.458 4915 Van Ness St NW 20011370 6/18/2005 15.99 15.02 446 0.9 17/22 5/26/2005 15.99 15.02 40011370 6/18/2005 15.99 15.02 4468 4915 Van Ness St NW 200162355 5/17/2005 15.99 15.02 4468 4915 Van Ness St NW 20011370 6/18/2005 15.99 15.02 4468 4915 Van Ness St NW 200162355 5/17/2005 15.99 15.02 4468 4915 Van Ness St NW 200162355 5/17/2005 15.99 15.02 4468 4915 Van Ness St NW 200162355 5/17/2005 15.99	Address	Zin	Collection Date	1et draw	2nd draw
2414 Irving St NE					
4628 Tilden St NW 200165616 4/3/2005 24 17.7 2920 12th St NE 20017 5/11/2005 24 20 1841 NEWTON ST NW 200101016 6/15/2005 23.725 20.054 3366 Alden PI NE 200191313 4/30/2005 23.5 8.54 5523 4th St NW 200116509 3/2/2005 23.4436 3.65349 1243 NEWTON ST NE 200172512 6/27/2005 23.23 6.43 2604 36TH PL NW 200071413 6/19/2005 23.11 8.919 318 G ST SE 20034215 6/23/2005 22.31 8.919 318 G ST SE 20034215 6/23/2005 22.71 6.914 5600 16TH ST NW 20011126 6/16/2005 22.71 6.914 10 T ST NW 20011890 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 200018810 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 20009 1/3/2005 22.19 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21.92 11.17 322 ALLISON ST NW 200117308 6/16/2005 20.479 9.2657 4922 Quebec St NW 20016 2/26/2005 20.21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200114909 4/20/2005 18.39 11.92 237 TODD PL NE 20017308 6/18/2005 17.646 4.9 4716 12th St NE 200172015 2/18/2005 17.646 4.9 4716 12th St NE 200172015 2/16/2005 16.384 1.742 3643 VEAZEY ST NW 200114 6/18/2005 16.394 1.544 3640 St NE 200021335 6/18/2005 17.646 4.9 4716 12th St NE 200172015 2/16/2005 16.334 1.784 4450 U St SE 200204831 5/17/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.334 1.784 4819 NW 2001112870 1/26/2005 16.334 1.784 4819 NW 20011309 6/18/2005 16.996 6.458 4426 Q St NW 200112016 1/26/2005 16.334 1.784 4810 NW 200117211 6/16/2005 16.936 6.458 4426 Q St NW 200117201 6/16/2005 16.304 1.792 3643 VEAZEY ST NW 2001011310 6/18/2005 16.996 6.458 4426 Q St NW 200117201 6/18/2005 16.996 6.458 4426 Q St NW 200117201 6/18/2005 16.996 6.458 4426 Q St NW 200117201 6/18/2005 16.996 6.458 4426 Q St NW 200101310 6/18/2005 16.996 6.458 4426 Q St NW 200101310 6/18/2005 16.996 6.458 4436 U St SE 200204831 5/17/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 15.998 17.02 1610 N Carolina Ave					
2920 12th St NE					
1841 NEWTON ST NW 200101016 6/15/2005 23.725 20.054 3366 Alden PI NE 200191313 4/30/2005 23.5 8.54 5523 4th St NW 200116509 3/2/2005 23.4436 3.65349 1243 NEWTON ST NE 200172512 6/27/2005 23.23 6.43 2604 36TH PL NW 200071413 6/19/2005 23.11 8.919 318 G ST SE 200034215 6/23/2005 22.732 25.966 142 RANDOLPH PL NW 200011126 6/16/2005 22.11 6.914 410 T ST NW 200116810 6/26/2005 22.21 8.1 410 T ST NW 200011809 6/26/2005 22.21 9.6 3414 Rodman St NW 20009 1/3/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.48 10.49 2933 Tiiden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.667 4922 Quebec St NW 20016 2/25/2005 20 21		 			
3366 Alden PI NE					
5523 4th St NW 200116509 3/2/2005 23.4436 3.65349 1243 NEWTON ST NE 200172512 6/27/2005 23.23 6.43 2604 36TH PL NW 2000741413 6/19/2005 22.11 8.919 318 G ST SE 200034215 6/23/2005 22.732 25,966 142 RANDOLPH PL NW 20011126 6/16/2005 22.21 8.1 5600 16TH ST NW 200111809 6/28/2005 22.21 8.1 410 T ST NW 200118810 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/28/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20018 4/14/2005 21 49.2 2322 ALLISON ST NW 200117308 6/16/2005 20.479 2.667 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2					
1243 NEWTON ST NE 200172512 6/27/2005 23.23 6.43 2604 36TH PL NW 200071413 6/19/2005 23.11 8.919 318 G ST SE 200034215 6/23/2005 22.732 25.966 142 RANDOLPH PL NW 200011126 6/16/2005 22.71 6.914 5600 16TH ST NW 200116810 6/26/2005 22.21 8.1 410 T ST NW 200011809 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 20009 1/3/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 20008 4/19/2005 21.92 11.04 9.2 322 ALLISON ST NW 200117308 6/16/2005 21.48 10.49 2333 Tilden St NW 20018 4/19/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.66 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200102131 6/16/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.634 4.843 1636 U St SE 200204831 5/17/2005 16.634 4.843 1636 U St SE 200204831 5/17/2005 16.634 4.864 4.864 305 St SE 200204831 5/17/2005 15.99 15.02 16.09 15.99 15.02 1438 Montague St NW 200111370 6/16/2005 15.99 15.02 15.99 15.02 1438 Montague St NW 20011370 6/16/2005 15.99 15.02 146.9 15.94 146.9 1438 Montague St NW 200112870 5/14/2005 15.99 15.02 14.9 14.9 15.9 14.9 15.9 15.9 15.9 15.9 15.9 15.9 14.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15					
2604 36TH PL NW					
318 G ST SE					
142 RANDOLPH PL NW 200011126 6/16/2005 22.71 6.914 5600 16TH ST NW 200116810 6/26/2005 22.21 8.1 410 T ST NW 200011809 6/28/2005 22.18 9 6.844 1971 BILTMORE ST NW 20009 1/3/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 292 10.92 10.10 St NE 200117308 6/16/2005 20.479 2.657 3808 4th St NW 20016 2/25/2005 20 21 2997 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200113109 3/6/2005 18.747 11.011 6/29 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 20021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.722 93.638 5014 lowa Ave NW 200117211 6/16/2005 16.996 6.458 426 Q St NW 200072015 2/18/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.33 15.21 3643 VEAZEY ST NW 200011317 6/16/2005 16.33 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.33 15.21 3663 PERRY PL NW 200034315 6/18/2005 15.99 15.02 610 N Carolina Ave SE 20023431 5/17/2005 15.99 15.02 610 N Carolina Ave SE 20023431 5/17/2005 15.99 15.02 610 N Carolina Ave SE 200334310 5/4/2005 15.99 15.02 610 N Carolina Ave SE 200334310 5/16/2005 15.94 146.9 1438 Montague St NW 2001137 6/16/2005 15.99 15.02 610 N Carolina Ave SE 20033629 6/20/2005 15.866 4.373 1462 44TH ST NW 20011317 6/16/2005 15.99 15.02 610 N Carolina Ave SE 200334310 5/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.94 146.9 1458 Montague St NW 200112870 2/14/2005 15.94 146.9 1458 Montague St NW 200162563 2/28/2005 15.548 N.767 4534 Reno Rd NW 200162563 2/28/2005 15.548 N.767 4534 Reno Rd NW 200162563 2/28/2005 15.548 N.767 4534 Reno Rd NW 200162563 2/28/2005 15.545 N.					
5600 16TH ST NW 200116810 6/26/2005 22.21 8.1 410 T ST NW 200011809 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 20009 1/3/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200332217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2006 20 21 2907 10th St NE 200173407 4/17/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.134 5.94 5403 5th St NW 200115916 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 3/6/2005 <td></td> <td></td> <td></td> <td></td> <td></td>					
410 T ST NW 200011809 6/28/2005 22.189 6.844 1971 BILTMORE ST NW 20009 1/3/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 20016 2/25/2005 20 27 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 23 T ODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 2001 6/5/2005 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1971 BILTMORE ST NW 20009 1/3/2005 22.1 9.6 3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200114009 4/20/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 20002135 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 16.996 6.458 4426 Q St NW 200117211 6/16/2005 16.996 6.458 426 Q St NW 200072015 2/18/2005 16.684 4.843 636 U St SE 20002 1/5/2005 16.684 4.843 636 U St SE 20002835 5/17/2005 16.684 4.843 636 U St SE 200028315 6/27/2005 16.695 4.86 604 30th St NW 20008 1/1/2005 16.695 4.86 604 30th St NW 20008 1/1/2005 16.996 15.99 15.02 610 N Carolina Ave SE 200034310 6/4/2005 15.99 15.02 610 N Carolina Ave SE 200034310 6/4/2005 15.99 15.02 610 N Carolina Ave SE 200034310 6/4/2005 15.99 15.02 610 N Carolina Ave SE 200034310 6/4/2005 15.94 146.9 146.9 148 Montague St NW 200112870 2/14/2005 15.94 146.9		ì			
3414 Rodman St NW 20008 4/19/2005 21.92 11.17 512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17.646 4.9 4426 Q St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.634 4.843 1636 U St SE 200204831 5/17/2005 16.334 1.784 4604 30th St NW 20011130 6/18/2005 16.334 1.784 4604 30th St NW 20011130 6/18/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 15.98 17.9 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 15.02 610 N Carolina Ave SE 20003469 6/20/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.98 17.9 146.9 146.9 UDDINGTON PL SE 200032609 6/20/2005 15.646 4.373 1612 447H ST NW 200112870 2/14/2005 15.98 17.9 146.9 146.9 UDDINGTON PL SE 200032609 6/20/2005 15.548 8.16251 123 10th St SE 200033922 3/21/2005 15.548 8	minima (anticolor) de la comencia d	saremaniani dan tengan pare	riktompungarikting/minockepatitut.comba	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Personancial district (GRANICA)
512 Park Rd NW 200102506 6/26/2005 21.6 8.56 1240 D St SE 200032217 1/8/2005 21.48 10.49 2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4571 7th St NW 200172705 2/26/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.2		1			
1240 D St SE		 			
2933 Tilden St NW 20008 4/14/2005 21 49.2 322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.654 4.86 4915 Van Ness St NW 20004831 5/17/2005 16.654 4.86 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
322 ALLISON ST NW 200117308 6/16/2005 20.479 2.657 4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.334 1.784 4604 30th St NW 20011310 6/18/2005 16.33 7.54 124 S ST NW 200011317 6/16/2005 16.33 7.54 124 S ST NW 200011317 6/16/2005 15.99 15.02 610 N Carolina Ave SE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200032609 6/20/2005 15.62 3.448 5523 Sherier PI NW 200162563 2/28/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.552 3.05					
4922 Quebec St NW 20016 2/25/2005 20 21 2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200027215 2/18/2005 16.771 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 20083136 6/27/2005 16.684 4.843 1636 U St SE 20024831 5/17/2005 </td <td></td> <td>†</td> <td></td> <td> </td> <td></td>		†		 	
2907 10th St NE 200173407 4/17/2005 19.87 3.99 3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 2001 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.673 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.33 7.54 124 S ST NW 200011317 </td <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
3808 4th St NW 200115916 2/14/2005 19.83 3.531 445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.334 1.784 4604 30th St NW 200162355 5/17/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 20003431					
445 KENYON ST NW 200102914 6/21/2005 19.134 5.94 5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 Iowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200172711 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 15.99 15.02 610 N Carolina Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200162563		 			1
5403 5th St NW 200113109 3/6/2005 18.747 11.011 629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 20083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200112870 <td></td> <td>1</td> <td>1</td> <td></td> <td></td>		1	1		
629 Farragut St NW 200114009 4/20/2005 18.39 11.92 32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 Iowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 200011130 6/18/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 15.99 15.02 610 N Carolina Ave NE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200112870 2/14/2005 15.94 146.9 1438 Montague St NW		 	i		1
32 TODD PL NE 200021335 6/18/2005 17.722 93.638 5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 20012870 2/14/2005 15.94 146.9 1438 Montague St NW 200072025 6/16/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05		t			
5014 lowa Ave NW 20011 6/5/2005 17.646 4.9 4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Fiorida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.866 4.373 1612 44TH ST NW 200					1
4716 12th St NE 200172705 2/26/2005 17 0.6 4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.33 7.54 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 20011317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW		1			
4511 7th St NW 200117211 6/16/2005 16.996 6.458 4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier PI NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05		 			
4426 Q St NW 200072015 2/18/2005 16.7717 22.4468 627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St	m	1			t
627 12th St NE 20002 1/5/2005 16.73 15.21 3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05					
3643 VEAZEY ST NW 200083136 6/27/2005 16.684 4.843 1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05	,			 	t .
1636 U St SE 200204831 5/17/2005 16.65 4.86 4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05			ļ · · · · · · · · · · · · · · · · · · ·		
4915 Van Ness St NW 200162355 5/17/2005 16.334 1.784 4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05		 	 		1
4604 30th St NW 20008 1/1/2005 16.33 7.54 124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05					į
124 S ST NW 200011130 6/18/2005 16.207 3.514 835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05		 		 	
835 Florida Ave NE 200023624 1/27/2005 15.99 15.02 610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05				1	
610 N Carolina Ave SE 200034310 5/4/2005 15.98 17.9 1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05	835 Florida Ave NE				
1366 PERRY PL NW 200101317 6/16/2005 15.94 146.9 1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05					
1438 Montague St NW 200112870 2/14/2005 15.91 10.09 146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05	1366 PERRY PL NW	200101317	6/16/2005	15.94	
146 DUDDINGTON PL SE 200032609 6/20/2005 15.866 4.373 1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier Pl NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05					
1612 44TH ST NW 200072025 6/16/2005 15.62 3.448 5523 Sherier PI NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05		1			
5523 Sherier PI NW 200162563 2/28/2005 15.5489 8.16251 123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05	1612 44TH ST NW	†			+
123 10th St SE 200033922 3/21/2005 15.541 7.767 4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05			 	· · · · · · · · · · · · · · · · · · ·	
4534 Reno Rd NW 200082901 2/7/2005 15.52 3.05					
	4534 Reno Rd NW			15.52	3.05
NW 20007 5/10/2005 15.42 20.59	NW .	20007	5/10/2005	15.42	20.59

Address	Zin	Collection Date	1ct draw	2nd draw
1857 INGLESIDE TER NW	200101009		15.18	2110 draw 22.69
756 Irving St NW	200101009	_	15.16	9.538
3805 Garfield St NW	200071369		14.75	1.2
3833 S ST NW	200071309	******		10.135
252 Walnut St NW	200072118		14.471	
			14.464	12.757
3002 Ordway St NW 727 Princeton Pl NW	200083254 200101606		14.3957 14.063	7.77189
2921 Tilden St NW				19.248
1619 Marion St NW	200081150		14.055	1.87
4961 Quebec St NW		3/10/2005	14	2.3
2303 Ontario Rd NW	1	4/18/2005	13.96	6.51
1428 T ST SE	200092601		13.797	13.349
1870 NEWTON ST NW	200205651		13.766	5.418
	200101017		13.762	24.989
4205 18th St NW	200114225		13.68	3.119
3426 BROWN ST NW	200101813		13.627	9.022
1232 Hamilton St NW 7 5th St SE	200116920		13.508	4.675
	200031119		13.47	16.47
1430 T ST SE	200205651		13.395	9.091
3105 18th St NW	200102607	i	13.33	12.94
700 4th St NE	+	1/28/2005	13.06	9.88
1513 44TH ST NW	200072004		12.86	7.09
1321 Newton St NE	200172514		12.5	1.08
2824 27th St NE	200182522		12.351	11.61
3425 MOUNT PLEASANT ST NW	1		12.308	6.168
37 RANDOLPH PL NW	200011123		12.104	3.9
3244 38th St NW	200163729		12.08	2.56
714 KENTUCKY AVE SE	200033112		12.03	13.643
122		6/28/2005	11.951	40.476
2404 37th St NW	200071835		11.94	1.645
4019 13th St NE	200172611		11.92	31.96
319 4th St SE	200032010		11.893	26.847
776 Fairmont St NW	200013814	 	11.814	7.584
628 HAMILTON ST NW	200114030		11.629	2.047
1872 NEWTON ST NW	200101017		11.617	14.28
1825 INGLESIDE TER NW	200101009		11.54	9.215
3705 Morrison Street NW	20015	6/2/2005	11.534	13.696
145 V St NE	200021330		11.3362	3.0421
4420 Q St NW	200072015		11.33	9.6
3730 Brandywine St NW	200161810		11.28	5.97
3123 RITTENHOUSE ST NW	200151614		11.237	7.231
4019 13th St NW	200115607		11.12	4.077
2911 Porter St NW	20008	2/10/2005	11.1	17.1
717 15th St SE	20001	1/12/2005	11	13
1849 L St NE	20002	5/9/2005	11	NULL
123 DUDDINGTON PL SE	200032610		10.792	15.83
136 RANDOLPH PL NW	200011126	6/23/2005	10.746	7.918

Address	· · · · · · · · · · · · · · · · · · ·	Callertina Deta	4 - 1 - 1 - 1 - 1 - 1	Overlater
	Zip	Collection Date	I	
1950 2ND ST NW	200011625		10.718	7.149
3720 VEAZEY ST NW	200162229		10.701	5.961
906 12th St SE	200034102		10.561	7.879
6424 13th St NW	20012	2/4/2005	10.18	0.33
627 Whittier St NW	200122649	1/14/2005	10.163	3.544
1822 INGLESIDE TER NW	200101010	6/22/2005	10.119	4.171
4202 37TH ST NW	200083131	6/22/2005	10.071	10.296
3118 RODMAN ST NW	200083111	6/21/2005	10.007	5.298
1346 OAK ST NW	200103430	6/30/2005	9.844	9.716
402 10th St NE	200026120	1/31/2005	9.75	34.18
1614 44TH ST NW	200072025	6/16/2005	9.731	2.799
323 Madison St NW	200112161	3/11/2005	9.622	2.077
2410 37th St NW	20007	5/17/2005	9.6	7.1
314 TAYLOR ST NW	200114816	6/21/2005	9.593	15.368
823 LONGFELLOW ST NW	200118205	6/21/2005	9.53	7.8
2454 39th St NW	200071703	5/17/2005	9.51	2.25
1408 LAWRENCE ST NE	200172911		9.492	4.009
1535 44TH ST NW	200072004		9.38	1.21
1413 Hamilton St NW	200113855		9.244	0.898
3546 W PI NW	200072223		9.24	NULL
1315 NAYLOR CT NW	20001	5/11/2005	9.2	17.6
1104 E St NE	200026308		9.084	5.827
1886 ONTARIO PL NW	20002000		9.056	5.605
4821 46th St NW	200032103	5/26/2005	8.994	8.968
1620 Swann St NW	200096401		8.894	4.37
1835 INGLESIDE TER NW	200101009		8.865	10.466
3700 Connecticut Ave NW	20008	5/11/2005	8.8	8.5
1602 44TH ST NW	200072025		8.768	
336 15th Street NE			8.726	22.081
	20002	6/24/2005	-	8.085
2801 28th St NW	20008	3/3/2005	8.715	7.235
637 INGRAHAM ST NW	200117705		8.591	10.79
3704 Morrison St NW	200151734		8.58	1.652
3315 16th Street NE	20018	6/14/2005	8.562	17.489
4224 37TH ST NW	200083147		8.471	6.755
1349 OAK ST NW	200103431		8.44	3.058
1356 OTIS PL NW	200103434		8.397	1.756
1851 MONROE ST NW	200101014		8.38	4.34
2935 Tilden St NW	200081150	·	8.376	10.7
4618 Verplanck Pl NW	200162434		8.34707	14.8056
1646 Argonne Pl NW	200095901	1	8.335	8.071
7715 MORNINGSIDE DR NW	200121446	6/20/2005	8.211	5.307
1627 POTOMAC AVE SE	200033134	6/17/2005	8.2	5.01
4432 Kansas Ave NW	200117224	5/31/2005	8.19	8.62
5709 33rd St NW	200151642	4/3/2005	8.168	4.023
508 G St SE	200034219	6/1/2005	8.16	1.943
603 ROCK CRK CHURCH RD NW	200101614	6/17/2005	8.106	18.637

Address	7in	Callection Date	1 ot drove	2nd draw
	Zip	Collection Date		
3720 Yuma St NW	200162212		8.075	10.444
3027 Cambridge PI NW	200072914		7.981	4.633
1117 4th St NE	200023409		7.869	11.1
1666 KALORAMA RD NW	200093546		7.854	3.433
720 KENYON ST NW	200101522	*****	7.821	6.806
164 U St NE	200021372		7.776	3.508
2847 29th St NW	200084111		7.696	4.25
7614 MORNINGSIDE DR NW	200121557		7.654	7.987
1426 T ST SE	200205651		7.599	7.757
3817 Upton St NW		1/3/2005	7.569	5.525
3301 Brown St NW	200101810		7.569	7.495
1436 T ST SE	200205651		7.52	4.83
1321 IRIS ST NW	200121434		7.474	5.461
132 13TH ST SE	200031450		7.454	1.869
3711 Livingston St NW	200151737		7.45	1.49
159 RANDOLPH PL NW	200011125		7.431	8.441
1310 34th St NW	200072801		7.42	11.06
1432 MONROE ST NW	200103139		7.394	13.299
2451 39th St NW	200071785		7.374	0.757
4955 Quebec St NW	200163230	}	7.291	5.39
2104 31st St SE	200203310	1	7.28854	0.45443
2036 1ST ST NW	200011003		7.267	4.877
1441 Ives PI SE	200033218	1	7.19	9.4
622 D St NE	200025814		7.189	8.299
210 Varnum St NW	200117321		7.15	4.27
3006 ORDWAY ST NW	200083254		7.145	2.522
1300 C St NE	200026442	1	7.12	1.79
4456 Q ST NW 1220 N Carolina Ave NE	+		7.057	3.7
""	-	6/14/2005 4/18/2005	7.012	15.367
1010 Sigsbee PI NE 1867 MONROE ST NW	20017	1	7 6.999	2.3 9.847
	1			
515 5th St SE	200034206		6.962 6.939	1.777
3944 Livingston St NW 1921 1st St NE	200152922		6.916	7.125
2935 Tilden St NW			6.89954	7.131
1310 Delafield Pl NW	20008 200114419	2/24/2005	·	4.98561
3724 VEAZEY ST NW	200114419		6.86 6.842	10.71
3724 VEAZEY ST NW			1	5.04
1241 E St NE	200162248 200026337		6.808 6.715	2.999
1841 Kilbourne Pl NW	200026337			19.549
1527 Ridge PI SE	200102022	3/21/2005	6.70739 6.7	0.67278 11.7
1526 MONROE ST NW				
	200103141		6.647	12.77
2913 Porter St NW	200083263		6.637	8.914
714 JEFFERSON ST NW	200117720		6.626	12.128
1700 Webster St NW	200114212		6.607	10.28
1369 MERIDIAN PL NW	200103422	0/10/2005	6.607	2.931

	1 4 <u>1</u> 3 4			
Address		Collection Date		
1245 V ST SE	200207015		6.581	21.728
616 4th St NE	20002	1/9/2005	6.543	2.943
1736 Montello Ave NE	200027821		6.514	4.288
1005 EVARTS ST NE	200181725	6/29/2005	6.499	4.716
110 TODD PL NE	200021316	6/20/2005	6.478	4.27
3602 11th St NW	200101407	1/15/2005	6.39	4.817
1506 Monroe St NW	200103141	5/23/2005	6.37	4.42
3527 QUEBEC ST NW	200163129	6/30/2005	6.344	4.532
2702 Woodley Pl NW	200081517	6/25/2005	6.34	11.53
3737 Jocelyn St NW	200151807	2/22/2005	6.30506	1.52975
808 Whittier PI NW	200122524	2/16/2005	6.289	26.49
1873 INGLESIDE TER NW	200101009	6/21/2005	6.23	9.945
1811 NEWTON ST NW	200101016	6/25/2005	6.22	3.7
4371 Westover PI NW	20016	2/7/2005	6.16982	0.7824
4108 Ingomar St NW	200151946	3/20/2005	6.159	7.276
3305 Brown St NW	200101810	2/2/2005	6.14	0.87
3803 Jenifer St NW	200151917	2/10/2005	6.13	7.35
1746 Lamont St NW	200102602	1/24/2005	6.12	2.32
3025 Newark St NW	200083342	2/12/2005	6.09	14.52
1444 MONROE ST NW	200103139	6/20/2005	6.053	13.403
4009 4th St NW	200114807	•	6.04	6.67
208 Cromwell Ter NE	200021030		6.017	6.054
203 CROMWELL TER NE	200021029		5.993	12.146
7712 MORNINGSIDE DR NW	200121447		5.917	15.975
1424 Oak St NW	200101916	•	5.88	1.68
1 E St SE	200032604		5.87	1.52
4918 5th St NW	200116109		5.83	6.3
1847 Lamont St NW	200102603		5.764	16.216
2806 36th PI NW	200071417		5.746	1.593
3405 Fessenden St NW	200082036		5.737	13.142
4911 Quebec ST NW	20016	3/18/2005	5.708	5.28
24 T ST NW	200011009		5.671	5.361
333 13th St SE	200032235		5.557	3.766
2641 GARFIELD ST NW	200084103		5.549	4.455
5310 RENO RD NW	200151908		5.482	2.114
315 7th St NE	20002	1/14/2005	5.4	2.7
3521 Davis St NW	200071426		5.397	7.239
1667 MONROE ST NW	200101866		5.386	2.563
2801 28th St NW	200084109		5.327	13.941
3201 Warder St NW	200102520		5.32	5
42 W St NW	200102320		5.307	6.035
110 S ST NW	200011014		5.271	3.744
2454 Ontario Rd NW	200092705		5.27	0.47
4429 Q ST NW	200092703		5.25	5.155
3906 Mckinley St NW	200072010		5.23	6.26
922 3rd St NE	200132943		5.20238	
OZZ OIG OUNL	200023347	212 112000	0.20236	7.31864

Address	7:	Callastian Data		0 1 1
		Collection Date		
1621 Independence Ave SE	20003	1/1/2005	5.17	4.09
3636 VEAZEY ST NW	200083135			0.734
2724 Olive Ave NW	200073325			18.407
2945 28th St NW	200083414	2/21/2005		2.70187
1325 Naylor Ct NW		5/10/2005	5.1	2.6
2915 Albemarle St NW	200082135		5.094	0.807
1125 Orren St NE	200023905		5.065	4.606
3320 BROWN ST NW	200101811	1/17/2005	5.023	1.971
1421 T ST SE	200205650		5.02	6.75
408 T ST NW	200011809	6/20/2005	5.018	6.171
7610 MORNINGSIDE DR NW	200121557	6/16/2005	4.992	1.448
2839 29th St NW	200084111	5/28/2005	4.988	2.334
1427 Morse St NE	200023947	1/21/2005	4.97	1.8
133 T St NW	200011638	6/8/2005	4.869	5.717
319 ROCK CRK CHURCH RD NW	200116003	4/4/2005	4.842	15.883
1536 44TH ST NW	200072066	6/20/2005	4.84	5.38
43 RANDOLPH PL NW	200011123	6/20/2005	4.827	6.064
3218 PARK PL NW	200102529	6/19/2005	4.768	4.942
4434 Q ST NW	200072015	6/22/2005	4.751	1.022
935 15th St SE	200033212	2/6/2005	4.75	3.73
4400 Volta PI NW	200072019	4/15/2005	4.731	6.809
315 7TH ST NE	200026103	6/24/2005	4.719	1.683
401 Seward Sq SE	200031113	1/8/2005	4.69	6.22
1881 NEWTON ST NW	200101016		4.533	2.577
1662 34th St NW	20007	5/4/2005	4.53	6
2318 19th St NW	200091404		4.52	3.06
741 KENTUCKY AVE SE	200033113	 	4.437	2.862
2946 Macomb St NW	200083315		4.4	10.04
4107 38th St NW	200162217	1	4.39	14.89
144 DUDDINGTON PL SE	200032609		4.377	13.593
2200 Decatur Pl NW	200084008		4.342	2.858
720 Ingraham St NW		4/14/2005	4.3	5.9
2017 Rhode Island Ave NE	20018	1/24/2005	4.255	0.6625
4430 Harrison St NW	200152108		4.2	6.838
3718 Jenifer St NW	200151806		4.2	17.33
414 CRITTENDEN ST NW	200114741		4.195	8.008
7804 Morningside Dr NW	200121449	***************************************	4.185	8.918
1841 Ontario PI NW	200092108		4.18	2.59
630 Lexington PI NE	200025220		4.14	1.82
1304 S St NW	200020220		4.017	0.462
1318 MASSACHUSETTS AVE SE	200034530		3.998	2.786
221 SHERIDAN ST NW	200111452		3.974	1,714
2608 10th St NE	200111432		3.951	8.593
2822 28th St NW	200084110		3.9	4.23
31 TODD PL NE	200021334			
516 INGRAHAM ST NW	† 		3.898	0.159
O TO TROUGHT AND STEENAN	200117704	0/10/2005	3.859	3.882

Table to the second of the sec				
Address		Collection Date		
1409 S Carolina Ave SE	200032329		3.851	2.698
2962 Northampton St NW	200151226		3.85	0.9
745 KENTUCKY AVE SE	200033113	6/27/2005	3.85	3.9
131 U St NW	200011605	5/11/2005	3.74	1.72
151 RANDOLPH PL NW	200011125	6/28/2005	3.73	8.32
1614 LONGFELLOW ST NW	200116846	6/24/2005	3.713	1.458
1866 MONROE ST NW	200101015	6/17/2005	3.681	1.978
3107 19th St NW	20010	4/25/2005	3.67	3.16
3649 VEAZEY ST NW	200083136	6/30/2005	3.667	1.986
3218 19th St NW	20010	2/2/2005	3.65	9.262
3911 Windom PI NW	200162242	2/25/2005	3.63566	13.3156
3104 Cathedral Ave NW	20008	4/10/2005	3.622	4.691
3602 16TH ST NW	200101102	6/27/2005	3.617	4.565
310 11th St SE	20003	2/18/2005	3.61293	0.95533
719 HAMILTON ST NW	200114031	6/16/2005	3.584	1.428
6800 6th St NW	200121912	5/18/2005	3.56	9.98
45 T ST NW	200011008	6/21/2005	3.538	3.368
3512 36th St NW	200163150	5/18/2005	3.53	0.49
1368 F St NE	200025447	2/2/2005	3.49	7.59
713 14th St SE	200033014	5/7/2005	3.484	7.155
5500 4th St NW	200116510	6/26/2005	3.47	2.75
3726 VEAZEY ST NW	200162229		3.469	2.469
4319 New Hampshire Ave NW	200114729		3.468	1.782
205 Taylor St NW	200114813		3.452	8.98
231 11th St SE	200032102		3.45026	3.40126
3801 Warren St NW	200162234	1/31/2005	3.45	0.37
520 F ST NE	200025216	6/25/2005	3.45	1.64
711 Harvard St NW	200013809	1/26/2005	3.42	2.66
42 RANDOLPH PL NW	200011124	6/29/2005	3.406	3.917
3620 Connecticut Ave NW	20008	1/11/2005	3.334	0.733
3731 VEAZEY ST NW	200162248		3.313	4.66
5203 14TH ST NW	200116929	6/26/2005	3.311	5.834
3661 Morrison St NW	200151731		3.24	14.64
1421 MONROE ST NW	200103138		3.234	5.334
1438 T ST SE	200205651	 	3.204	1.573
1823 INGLESIDE TER NW	200101009		3.178	3.828
1532 6th St NW	200012421		3.173	0.527
1601 44TH ST NW	200072026		3.164	3.21
30 FRANKLIN ST NE	200021008		3.132	2.285
3542 T St NW	200072217		3.118	1.453
207 CROMWELL TER NE	200072217		3.095	2.103
2818 27th St NW	200084102		3.067	0.364
1321 Jonquil St NW	200121436		3.06	0.33
125 6th St SE	200031129		3.06	1.61
1120 5th St SE	20001123	6/6/2005	2.998	5.845
1912 Park Rd NW	200101021	•	2.943	4.388
I S TE I WIT I WITH	1200101021	012012000	<u> 4.0</u> 70	т.000

Address	Zip	Collection Date	1ct draw	2nd draw
1812 Lamont St NW	200102604			0.61
148 F St SE	200032603		2.929	0.651
2642 Myrtle Ave NE	 	3/25/2005	2.901	7
217 15th St SE	20003	3/17/2005	2.888	1.003
2906 20th St NE	20018	2/20/2005		3.91262
1545 44TH ST NW	200072004			2.256
1871 INGLESIDE TER NW	200101009		2.832	1.058
5301 Connecticut Ave NW	200151803			1.15261
1800 NEWTON ST NW	200101009		2.8	3.169
103 8th St NE	200026027		2.74	9.23
1521 Crittenden St NW	200114305	***	2.676	0.308
1313 MARYLAND AVE NE	200024403		2.665	2.366
1837 A St SE	200031706			0.479
5105 14th St NW	200116927			2.86048
3614 S Dakota Ave NE	200183026		2.645	1.402
3723 VEAZEY ST NW	200162248		2.625	1.617
1818 INGLESIDE TER NW	200101010		2.61	3.812
1469 Ridge PI SE	20020	3/21/2005	2.6	1.8
4061 Grant St NE	20019	2/25/2005	2.59113	17.2771
1810 Riggs PI NW	200096189		2.588	1.462
938 O St NW	200014285		2.571	1.484
595 COLUMBIA RD NW	200012903		2.553	19.956
4001 Calvert St NW	200071602		1	1.20097
1753 KILBOURNE PL NW	200102605	 	2.552	1.154
229 10th St NE	200026213		2.54	0.83
217 15th St SE	20003	3/17/2005	2.509	1.012
1452 Howard Rd SE	200204427	6/28/2005	2.507	2.408
6139 Utah Ave NW	20015	2/21/2005	2.45629	0.66361
517 10th St SE	200032807	4/7/2005	2.444	0.6409
1717 20TH ST NW	200091135	6/21/2005	2.416	0.556
1360 E St SE	200033005	2/1/2005	2.41	3.79
1338 GERANIUM ST NW	20012	5/3/2005	2.4	6.9
5101 Sherier PI NW	200163321	1/25/2005	2.39	2.74
808 Whittier Pl NW	200122524	6/6/2005	2.376	0.773
1324 Galloway St NE	200172818	3/20/2005	2.371	0.329
1112 48th St NE	20019	2/14/2005	2.333	0.7056
1612 POTOMAC AVE SE	200033133	6/30/2005	2.332	1.485
1814 S St NW	200096123	4/18/2005	2.308	1.871
4061 Grant St NE	200193545	2/25/2005	2.28	22.52
11 CHANNING ST NE	200021003	6/21/2005	2.261	1.991
3816 Warren St NW	200162235	2/21/2005	2.25221	1.02895
2416 Tunlaw Rd NW	200071818	4/13/2005	2.25	0.4731
1909 37th St NW	200072241	4/29/2005	2.24_	9.87
804 Kennedy St NE	20011	4/12/2005	2.222	1.256
1863 NEWTON ST NW	200101016	6/19/2005	2.212	6.504
4335 37th St NW	200083108	6/27/2005	2.197	0.332

[4] 表示,并不是一句,"是一个"的。。 "你是这样,我们				
Address		Collection Date		
135 13TH ST NE	200026401		-	0.38
300 Allison St NW	200117308			3.286
1808 Park Rd NW	200101019		2.18	1.19
2501 Irving St NE	20018	3/28/2005	2.176	4.006
48 T ST NW	200011009	6/19/2005	2.163	0.162
1850 MONROE ST NW	200101015	6/15/2005	2.162	1.202
1001 E St SE	200032847	4/14/2005	2.154	1.107
3609 22nd St NE	200183001	6/22/2005	2.117	NULL
1362 SHEPHERD ST NW	200115530	6/17/2005	2.086	2.405
1443 OAK ST NW	200101945	6/24/2005	2.08	0.82
1367 MERIDIAN PL NW	200103422	6/15/2005	2.053	1.323
1361 Emerald St NE	200025431	5/3/2005	1.947	1.647
1242 Duncan Pl NE	20002	5/9/2005	1.93	0.53
4 O St SW	200244106	2/7/2005	1.92	0.73
20 Franklin St NE	200021008	2/14/2005	1.89	0.44
1616 ALLISON ST NW	200114214	6/22/2005	1.89	17.53
1407 MONROE ST NW	200103138			0.161
3717 Jocelyn St NW	20015	1/21/2005	1.87	0.27
1254 EVARTS ST NE	200183711		1.862	2.496
137 T ST NW	200011638		1.859	0.847
132 10th St NE	200026212		1.851	0.707
14 8th St NE	200026026		1.85	1.59
3200 16th St NW	200103319		1.85	0.3687
3000 7th St NE	200171432		1.812	1.732
12 W St NW	200011014		1.801	4.635
4432 Q ST NW	200072015		1.795	0.03
1529 MONROE ST NW	200103140		1.782	5.285
3547 Quesada St NW	200152507		1.75	1.841
1030 EVARTS ST NE	200181726		1.734	2.818
2817 Woodley Rd NW	200084115		1.73	2.43
4816 43rd St NW	200164019		1.73	0.332
4208 Arkansas Ave NW	200115516		1.725	0.26
1621 MARION ST NW	20001	3/4/2005	1.7	2.6
317 Longfellow St NW	200112122		1.7	5.92
1425 N Carolina Ave NE	200026437		1.68	9.41
1408 Ridge PI SE	200205641		1.661	0.921
2120 Kalorama Rd NW	200203041	1/21/2005	1.66	0.62
4520 Van Ness St NW	200165628		1.65	0.02
11 4th St NE	200103028		1.61	1.12
2146 F St NW	200023929		1.54	0.16
3119 35th St NW	200372712	3/8/2005	1.504	0.613
27 TODD PL NE	1		1.49	
1303 RANDOLPH ST NW	200021334		· · · · · · · · · · · · · · · · · · ·	0.476
1111 1111	200115562		1.487	0.496
128 S ST NW	200011130		1.481	0.66
1838 Calvert St NW	200091906		1.47	0.79
60 RANDOLPH PL NW	200011124	0/18/2005	1.465	0.854

	- :	O. H. effer Before		0 1 1
Address	1	Collection Date		
44 T St NW	200011009		1.429	1.318
3816 Gramercy St NW	200164226			0.472
3448 Brown St NW	200101813			0.415
3525 O St NW	200072614	•		0.78
1430 W ST NW	200095852		1.38	1.31
1900 17TH ST SE	200204742		1	0.695
1405 31st St NW	200073106		1	0.73
1227 Massachusetts Ave SE	200031412		1.369	NULL
704 E Capitol St NE	200031344			0.1016
1255 Gallatin St NE	200172856		1.297	0.984
51 Quincy PI NW	200011107		1.244	1.828
23 5th St SE	20003	1/26/2005	1.222	0.1996
304 Channing St NE	200021028	ì	1.22	1.05
3200 16th St NW	200103319	-	1.218	1.001
1525 Ridge PI SE	20020	3/22/2005	1.2	1.2
2440 Tunlaw Rd NW	200071818		1.186	0.329
4311 46th St NW	200162447	3/24/2005	1.177	0.222
1311 Jackson St NE	200174026	2/12/2005	1.17	1.33
2109 N St Nw		5/16/2005	1.16	2.88
2641 Woodley Pl NW	20008	4/3/2005	1.13	0.7252
3425 Summit Court NE	20018	6/14/2005	1.122	0.667
5046 Central Ave SE	200196469	3/28/2005	1.117	0.5457
4349 Yuma St NW	200162027	5/16/2005	1.09	0.29
6107 Broad Branch Rd NW	200152407	6/2/2005	1.078	0.235
2760 32nd Street NW	20008	6/28/2005	1.077	0.387
1932 35th St NW	20007	4/4/2005	1.065	3.305
816 C St NE	200026114	6/19/2005	1.065	0.489
1448 T ST SE	200205651	6/29/2005	1.06	0.655
5213 E Capitol St SE	200196610	6/26/2005	1.02	0.7
6513 13th St NW	200122903	6/19/2005	1.012	0.956
1414 17th St NW	200366401	4/8/2005	0.9681	0.5241
1857 MINTWOOD PL NW	200091907	6/19/2005	0.903	0.886
1336 Harvard St NW	200094904	1/14/2005	0.861	1.863
1203 E St NE	200026337	4/5/2005	0.8605	0.646
706 E Capitol St NE	200031344	2/21/2005	0.86	0.45
3387 Stuyvesant PI NW	200152454	3/13/2005	0.837	0.321
531 Brummel Ct NW	20012	1/24/2005	0.83	0.6
1420 N St NW	200052803	5/26/2005	0.823	0.517
3115 34TH ST NW	200083308	6/18/2005	0.818	1.913
804 C St NE	200026114	5/16/2005	0.78	0.12
118 7th St SE	200031212	2/3/2005	0.75	0.47
2812 39th St	20007	6/6/2005	0.745	0.415
1127 MARYLAND AVE NE	200025331	6/20/2005	0.739	0.178
3211 19th St NW	200101005	4/2/2005	0.715	4.387
20 Randle Cir SE	200192253	1/10/2005	0.709	0.39
1200 Monroe St NW	200102015	6/26/2005	0.702	0.673

Address	7:	Callaction Date	4 - 6 - 1	On all alarman
		Collection Date		
2910 Martin Luther King Jr Ave SE	1	2/4/2005		0.9
1401 E St SE 513 5th St NE	200033008			0.70756
***************************************		3/21/2005		0.693
4620 Albemarle St NW		5/23/2005		0.373
6144 Utah Ave NW	200152462		0.67	0.37
3306 R St NW	200072309		0.668	0.289
411 M St NE	200023421		0.667	0.313
4026 9th St NE	200173713		0.654	0.29
512 1st St SE		2/1/2005	0.64	0.53
4625 43rd PI NW	200164521		0.63	0.59
539 Kentucky Ave SE	200033026			0.61598
631 14TH ST NE	200025413	******	0.602	0.383
1009 Girard St NE		2/9/2005	0.6	2.7
1473 Ridge PI SE		3/21/2005	0.6	1.5
7621 13th St NW	200121429		0.597	0.858
1001 Upshur St NE	200172136		0.57	0.22
726 3rd St NE	200024312		0.57	0.59
4501 Cathedral Ave NW	200163564		0.563	0.303
5722 4th St NW	20011		0.55	0.85
1116 T St NW	200094427		0.54	0.43
1833 NEWTON ST NW	200101016		0.534	0.913
4132 Military Rd NW	200152932		0.53	0.44
3109 Garfield St NW	200083538		0.53	0.1
1602 Levis St NE	200022904	1	0.512	0.485
129 13th St NE	200026401		0.50742	0.34914
1714 Montello Ave NE	200027821	1	0.5041	0.4148
1013 Girard St NE		3/20/2005	0.5	0.6
335 8th St NE	200026107		0.49728	0.50701
4711 Butterworth PI NW	200164459		0.496	0.246
5309 3rd St NW	200116615		0.49	1.27
3018 25th St NE		4/3/2005	0.486	0.541
1800 35th Street NM	20007	6/25/2005	0.471	0.413
3316 Runnymede Pl NW	200152416		0.462	0.131
5536 B St SE	200196356		0.461	0.247
607 Acker PI NE	200025211		0.4502	0.7396
1407 Emerson St NW	200113827	*******	0.4475	0.5056
421 M St NW	20001	5/2/2005	0.44	NULL
1655 Avon Pl NW	20007	2/12/2005	0.4353	0.6169
336 13th St NE	200026326		0.42	0.32
1736 V St NW	200092611		0.4128	0.3475
502 KENYON ST NW	200102908		0.411	0.37
2120 R St NE	200021906		0.41	0.45
2349 S St SE	200204538		0.408	0.37
4930 Tilden St. NW	20016	5/25/2005	0.404	0.43
1413 Leegate Rd NW	200121211		0.402	0.34
2808 34th St NW	200082716	3/15/2005	0.393	0.67

Address	Zip	Collection Date	1st draw	2nd draw
3636 11th St NW	200101407		0.3872	0.2883
6161 30th St NW	200151511		0.3823	NULL
3318 Ordway St NW	200083260			0.514
1910 13th St NW	200094433		0.375	0.285
3073086			0.37	NULL
1531 S St NW	20009	1/28/2005	0.37	0.15
429 18th St NE	200024670		0.37	0.07
3252 Aberfoyle Pl NW	 	4/10/2005	0.364	0.313
1820 11th St NW	200015015		0.35	1.03
35 Milmarson Pl NW	200112333		0.34	0.38
744 Congress St SE	200324105		0.339	0.301
3114 Quebec PI NW	200083215		0.329	NULL
617 MARYLAND AVE NE	200025811		0.327	0.174
1771 Willard St NW	200091718	-	0.315	0.133
717 KENTUCKY AVE SE	200033113		0.303	3.181
1043 Crittenden St NE	200172718		0.3	1.46
6431 2nd PI NW	200122758		0.299	0.355
1211 Taylor St NE		3/25/2005	0.295	0.431
706 5th St SE	200034211		0.284	0.366
2134 R ST NW	200081907	*****	0.281	0.184
2020 1ST ST NW	200011003		0.27	0.15
1103 M St NW	200054306	,	0.258	0.229
1232 Euclid St NW	20009	4/28/2005	0.25	0.2
6113 32nd St NW	200152459		0.25	0.2
1236 D St SE	200032217		0.234	0.409
940 T ST NW	200014120		0.226	3.07
6142 Sligo Mill Rd NE	200111526		0.22	0.16
1253 C St SE	200032202		0.22	0.08
613 Somerset PI NW	200111246		0.22	0.11
741 KENYON ST NW	200101521		0.21	0.147
4538 Broad Branch Rd NW	200081005		0.2	NULL
6278 29th St NW	200151510		0.1687	0.1469
2927 Tilden St NW	200081150		0.16	0.34
619 St SE	20003	1/9/2005	0.1309	0.0782
645 Milwaukee PI SE	200322606		0.13	0.11
6622 7th St NW	200122624		0.12	0.11
1902 11th St NW	20001	1/15/2005	0.11	NULL
3132 P St NW	200073078		0.107	0.06
4620 43rd PI NW	200164522		0.102	0.041
720 3rd St NE	20002	1/17/2005	0.09	NULL
5712 N Capitol St NW	200112342		0.08233	0.03408
2730 Wisconsin Ave	20007	2/17/2005	0.0664	0.0568
3314 Dent PI NW	200072712	***	0.031	0.0308
n indicates 90 th percentile for 1		UIZZIZUUU	0.031	0.023

Green indicates 90th percentile for lead

Appendix D
Summary of all locations where bottles were dropped off but no customer participation

Address	Туре	Address	Туре
1 1016 DOUGLAS ST, NE	Routine	42 5915 3rd St, NE	Supplemental
2 1133 TRINIDAD, AVE, NE	Routine	43 726 11TH ST, NW	Routine
3 1145 OATES ST, NE	Routine	44 751 NEWTON PL, NW	Routine
4 1226 D ST, NE	Routine	45 833 DECATUR ST., NW	Routine
5 1239 K ST., SE Dropped off twice	Routine	46 909 HAMLIN ST, NE	Routine
6 1241 JACKSON ST, NE	Routine	47 926 14TH ST, SE	Routine
7 1250 FLORIDA AVE, NE	Supplemental	48 1334 HEMLOCK ST., NW	Routine
8 1262 COL RD, NW	Routine	49 1341 Massachusetts Ave, SE	Routine
9 1305 E CAPITOL ST, SE	Supplemental	50 1420 S ST, SE	Routine
10 1419 SPRING RD, NW	Routine	51 1746 KENYON ST, NW	Routine
11 1626 19TH ST., NW	Routine	52 1808 KEARNEY ST, NE	Routine
12 1626 E ST. SE	Routine	53 1812 14TH ST, SE	Routine
13 1701 INDEPENDENCE AVE, SE	Routine	54 2305 38TH ST, NW	Routine
14 1706 22ND ST., SE	Routine	55 2435 33RD ST, SE	Routine
15 1803 MONROE ST, NW	Routine	56 2830 BRENTWOOD RD, NE	Routine
16 1814 MONROE ST, NW	Routine	57 2846 VISTA ST, NE	Supplemental
17 1826 VARNUM ST, NW	Supplemental	58 3009 7TH ST, SE	Routine
18 1839 MONROE ST, NW	Routine	59 302 RITTENHOUSE ST, NW	Supplemental
19 2002 37TH ST, NW	Routine	60 3035 15TH ST, NW	Routine
20 2007 37TH ST, NW	Routine	61 312 14TH ST, NE	Routine
21 2007 KLINGLE ST, NW	Routine	62 3301 BROWN St., NW	Routine
22 208 5TH ST, SE	Routine	63 335 17TH PL, NE	Routine
23 211 RANDOLPH PL, NE	Routine	64 3439 24ST, SE	Routine
24 2208 12TH ST, NW	Routine	65 349 TENNESSEE AVE, NE	Routine
25 2211 39TH ST, NW	Routine	66 3519 PORTER ST, NW	Routine
26 228 V ST, NE	Routine	67 3618 PORTER ST, NW	Routine
27 2418 3RD ST, NE	Supplemental	68 3908 13TH ST, NW	Supplemental
28 2634 GEORGIA AVE, NW	Supplemental	69 434 15TH ST, SE	Routine
29 2823 27th St, NW	Supplemental	70 4616 HUNT PL, NE	Routine
30 3 BROOKLEY AVE (BAFB), SW	Routine	71 532 13TH ST, SE	Routine
31 322 TENNESSEE AVE , NE	Routine	72 545 PARK RD, NW	Routine
32 331 RALEIGH ST, SE	Routine	73 608 Gallatin St, NW	Supplemental
33 3342 18TH ST, NW	Routine	74 704 ALABAMA AVE, SE	Routine
34 3360 CLAY ST, NE	Routine	75 714 8TH ST, NE	Routine
35 3634 WARDER ST, NW	Supplemental	76 720 ALABAMA AVE, SE	Supplemental
36 3913 8TH ST, NW	Routine	77 720 RHODE ISLAND AVE, NE	Routine
37 4011 13TH ST., NW	Routine	78 729 11STNE	Routine
38 4230 FESSENDEN ST., NW	Routine	79 835 3RD ST, NE	Routine
39 440 3RD ST, NE	Routine	80 1228 Carrolisburg Pl, SW	Supplemental
40 4828 7TH ST, NW	Routine		
41 5717 SHERIER PL , NW	Routine		



Appendix E July – December 2004 Sampling Plan (Revised 1-10-2005) DCWASA Department of Water Services Division of Water Quality

Lead and Copper Site Selection Criteria for 6-month Monitoring Periods with EPA Modifications

The lead and copper rule for the DCWASA system requires a minimum of 100 sample sites with at least ½ of the sites with full lead service lines (Tier 1 sites). The sample sites will comply with this requirement (i.e. ½ of the Tier 1 sites will be full lead service lines) as indicated in Table 2¹. The District currently performs lead and copper compliance monitoring twice per year (two sampling periods per year) due to lead action level exceedances. The sampling is evenly distributed over the course of the monitoring period. The homeowner, using the form and instructions located in Appendix A, will collect the samples. First and second draw samples will be collected and analyzed for lead, copper and iron using EPA Method 200.8 at a certified lab (Washington Aqueduct). DCWASA will mail results to the homeowner along with lead advisory information (written in the letter) once lab reports are received from the certified lab. DCWASA will try to provide customers with sampling results from their taps within 30 days of taking the sample and within three business days of receiving the results from the lab but is not obligated to comply with this request.

There are four standard letters located in Appendix B, one that will be mailed to the homeowner depending on the following conditions:

- Letter 1 First and second draw below action level with a non-lead service line
- Letter 2 First and/or second draw above action level with a non-lead service line
- Letter 3 First and second draw below action level with lead, brass or unknown service line
- Letter 4 First or second draw above action level with lead, brass or unknown service line

DCWASA has never obtained a first or second draw copper sample above the action level. Should this situation arise, DCWASA will notify the customer in writing on an individual basis.

Routine Monitoring List

In order to accurately assess lead reduction with regards to the lead service line, the original monitoring list (located in Appendix C – Table 1) will be revised to contain at least 50% of homes with full lead service lines as indicated in DCWASA's database. Therefore, all non-lead service line homes will be removed from the list and replaced with homes from the supplemental

¹ Note: Table 2 has been omitted from this report and is represented by the new table in Appendix G.

monitoring list (see below) that contain lead service lines (Tier 1), homes with unknown or non-lead service lines that exceeded 2^{nd} draw samples, and homes that have had the public portion of the service line replaced, but still contain the private portion of their service line. It is assumed for homes listed as unknown or non-lead service lines that if the 2^{nd} draw samples exceed the action level that the source is most likely a lead service line. This revised list is also located in Appendix C – Table 2.

Supplemental Monitoring List

For the monitoring period of January through June 2004, DCWASA's Water Quality Division collected over 200 lead and copper samples from concerned customers who requested sampling. Due to the revisions described in the "routine monitoring" procedures, many homes were removed from the original list. In order to rebuild the "routine list", homeowners that requested lead and copper sampling during January 2004 through June 2004 that had lead service lines (i,e, tier 1) or had an unknown service line and exceeded the lead action level in the 2nd draw sample, were added to the new routine monitoring list (Appendix C – Table 2).

For future compliance monitoring (after June 30, 2004), DCWASA will monitor approximately 75% of homes that are on the new routine monitoring list (Appendix C – Table 2). DCWASA will supplement this "routine list" with "supplemental sites" from homeowners that request lead and copper sampling that meet the Tier 1 criteria. These "supplemental sites" will represent approximately 25% or less of the compliance monitoring sample sites. The "supplemental" sample sites that do not meet Tier 1 criteria will be reported to EPA separately.

Past experience indicates that approximately 25% of the customers will choose not to participate in any given monitoring period due to circumstances such as: the customer is out of town, there is a new owner of the residence, etc. DCWASA will attempt to sample all of the sites listed in Table 2 during a given monitoring period and a given site will not be sampled only if the customer elects not to participate. All sites will remain on the list until such time that the customer notifies DCWASA that they wish to be removed from the list at which time DCWASA will notify EPA.

If DCWASA does not have at least 100 sample sites during a given monitoring period due to the conditions noted above, DCWASA will solicit residences that have known lead services from the database.

Monitoring Strategy for January 2005 through June 2005

For future 6-month monitoring periods, it is estimated that approximately 75 of the homeowners on the new "routine list" will participate in each monitoring period, therefore it is expected that approximately 25 "supplemental" Tier 1 locations will be used.

Reduced monitoring

This plan is specifically designed to address lead and copper monitoring during the periods that DCWASA exceeds the action level as well as for 2 consecutive 6-month periods when lead and copper levels fall below the action level. An addendum to this plan will follow once optimal corrosion control has been achieved and reduced monitoring has been authorized by USEPA.

Reporting Format

The lead and copper routine monitoring will be submitted in electronic format. The report format will be in an access database report and also an Excel spreadsheet.

Appendix A
Lead and Copper Monitoring
Sample Collection Form
(Revised 1-10-2005)

PLEASE READ ENTIRE FORM BEFORE COLLECTING SAMPLES



D.C. WATER AND SEWER AUTHORITY LEAD AND COPPER MONITORING PROGRAM

Directions for Homeowner Tap Sample Collection

Thank you for participating in the LEAD AND COPPER MONITORING PROGRAM These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in your tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

Collect the samples after an extended period (6-8 hour period) of NO water use. The best time to collect the samples is early morning or evening upon returning home. The following describes the sample collection procedure:

1. Use a kitchen cold-water faucet for sampling. The 1st and 2nd draw samples must be collected from the same cold water faucet.

Notes:

*PLEASE DO NOT REMOVE AERATOR FROM FAUCETS BEFORE SAMPLING.

*If you have a water treatment unit or filter attached to your plumbing system or

faucet, please bypass the unit or remove the filter before sampling.

- 2. Uncap a sample bottle. Place the sample bottle under the faucet. Gently open the cold water faucet and fill the sample bottle to within an inch of the top of the sample bottle.
- 3. When the bottle is full, tightly cap the sample bottle. On the bottle label, fill out Collect Date, Collect Time, Collector (your name), Address, and circle 1st Draw. Leave Sample # blank.
- **4.** Note the Date and Time of the sampling on this form in the designated area on the next page.
- 5. Once 1st draw sample is taken, uncap the unused plastic bottle to take the 2nd draw sample. Run the cold water faucet at a slow to moderate pace until the water turns cold. Then fill the bottle to within an inch of the top of the bottle.

- **6.** When the bottle is full, tightly cap the sample bottle. On the bottle label, fill out **Collect Date**, **Collect Time**, **Collector** (your name), **Address**, and circle **2**nd **Draw**. Leave **Sample** # blank. Note the Date and Time of the sampling on this form in the designated area on the next page.
- 7. For pick-up, place both bottles together with this completed and signed form in the same place where the kit was dropped off. The date of sample pick-up is listed on the next page.



CUSTOMER INFORMATION	RATORY USE ONLY
Name	Sample ID#
Address	Flush Sample ID#
City	Sample Type: D System: WASA FC AC
Telephone #	Date/Time/Received By:
PLEASE VERIFY THE FOLLOWING AND MARK TH	IE APPROPRIATE BOX:
ARE THERE ANY LEAKING PLUMBING, FAUC OTHER	EETS OR TOILETS? YES NO
IS YOUR ICE MAKER OFF?	YES □ NO □
IS YOUR HUMIDIFIER OFF?	YES NO
ARE YOUR BASEBOARD/RADIATOR HEATING	G SYSTEMS OFF? YES □ NO □
WAS THERE ANY OTHER HOUSEHOLD USAGE	GE DURING 6-8 HR. PERIOD? YES NO
SPRINKLER SYSTEM OFF?	YES □ NO □
DO YOU HAVE A WATER TREATMENT UNIT OF YOUR PLUMBING SYSTEM OR FAUCET?	OR FILTER ATTACHED TO YES NO
o IF YES,	WHAT TYPE OF
TREATM	MENT
o IF YES, WAS IT BYPASSED BEFO	DRE SAMPLING? YES NO
PLEASE COMPLETE:	
Water last used: Date:	Time:
1 st Draw Sample collection: Date:	Time:
2 nd Draw Sample collection: Date:	Time:

SAMPLE PICK-UP DATE	
Signature: Date:	
directions.	ap samples in accordance with these

IF YOU HAVE ANY QUESTIONS REGARDING THESE INSTRUCTIONS CALL (202) 612-3440 OR Email us at WQP2003@DCWASA.COM OR WRITE TO D.C. WATER AND SEWER AUTHORITY – DEPARTMENT OF WATER SERVICES, WATER QUALITY DIVISION, 3900 DONALDSON PLACE, NW, WASHINGTON, D.C. 20016.

Appendix B Lead and Copper Monitoring Participant Results – Letter

LETTER #1

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, is now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples (not required by EPA) indicate concentrations coming from your service line (the line from the main to the house). Our records indicate that your home does not contain a lead service line. If this is not correct, please contact WASA at the telephone number listed below.

The test results listed below indicate that the lead and copper concentrations of the tap water in your home are below the EPA action levels. The EPA action levels (AL) for lead and copper are 15 parts per billion (ppb) and 1300 ppb, respectively.

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
1107 PARK ST.	NE	2ppb (1st draw)	39ppb (1st draw)
		1ppb (2 nd draw)	7ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

Although samples indicate lead and copper concentrations are below the action level, WASA, at this time, is recommending that you use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking. Flush water lines by running the cold water for 60 seconds prior to using the water from a faucet for drinking or cooking. Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call **202 612-3440** DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

Richard Giani Manager

Water Quality Division

LETTER #2

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, is now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples (not required by EPA) indicate concentrations coming from your service line (the line from the main to the house).

The monitoring tests reveal that the lead concentration of the tap water in your home is above the EPA action level. The EPA action level (AL) for lead in the drinking water is 15 parts per billion (ppb). However, test results of the copper samples collected from your home are below the EPA action level for copper of 1300 ppb. The test results for the samples collected from your home are as follows:

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
1107 PARK ST.	NE	22ppb (1st draw)	9ppb (1st draw)
		21ppb (2 nd draw)	7ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home does not have a lead service line. If this is not correct, please contact DCWASA at the number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Until a treatment can be found, DCWASA is recommending for homes that do not have a lead service line to use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking. Flush water lines by running the cold water for 60 seconds prior to using the water from a faucet for drinking or cooking. Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call **202 612-3440** DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

Richard Giani

Manager

Water Quality Division

10/14/2005

62

LETTER #3

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, are now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples indicate concentrations coming from your service line (the line from the main to the house).

The test results listed below indicate that the lead and copper concentrations of the tap water in your home are below the EPA action levels. The EPA action levels (AL) for lead and copper are 15 parts per billion (ppb) and 1300 ppb, respectively.

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
909 HAMLIN ST	NE	12 ppb (1st draw)	107ppb (1st draw)
		5 ppb (2 nd draw)	1ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home has a lead service line. If this is not correct, please contact DCWASA at the telephone number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Although samples from your home indicate your lead and copper concentrations are below the action level, until a treatment can be found, DCWASA is recommending that you:

- Use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking.
- Draw water for drinking or cooking purposes immediately after another high water use activity, such as bathing or washing your clothes, so that a total of at least 10 minutes of flushing has occurred. (The large amount of water used will flush significant amounts of water, which might contain dissolved lead, from your home's pipes.)
- Once flushing is complete, run the tap that you intend to use for drinking and cooking, for another 60 seconds before use. It is highly recommended at this time to collect water in several clean containers and place them in your

refrigerator for daily drinking and cooking purposes.

• Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

The DC Department of Health (DOH) has issued very specific advice to residents of the District that have been identified in WASA records as having a lead water service pipe or for which WASA records do not identify the material of the water service pipe. According to DOH, in homes which may have a lead service pipe, children under six years and women who are pregnant or breast feeding should not drink unfiltered water or use it to prepare infant formula or concentrated juices until concerns regarding the lead levels in the water have been resolved.

The District of Columbia Department of Health (DC DOH) provides information on how to have children and pregnant women screened for blood lead levels. The DC DOH can be reached by calling (202) 535-2626 or by visiting its Web site www.dchealth.dc.gov If you have additional concerns about a child's health, please contact his or her pediatrician.

If you are flushing your water lines but still have concerns about lead, you may want to consider switching to bottled water or purchasing a treatment device. Be sure to purchase a treatment device certified by an independent testing organization, such as NSF International. Neither EPA nor WASA certifies or endorses home drinking water treatment devices. You can search the NSF International website for certified drinking water treatment units by visiting:

www.nsf.org/Certified/DWTU

Choose a treatment device (i.e. filtration pitchers or tap filters) that will be used after potentially lead-leaching plumbing components. These devices must be installed, operated and maintained according to manufacturer instructions.

DC WASA is responsible for supplying drinking water to the residents of the District of Columbia. There is not a problem with lead in drinking water as it leaves the treatment plant; the problem arises when the water causes corrosion inside the lead service lines and in homes with lead in their plumbing.

Please visit our Web site at <u>www.dcwasa.com</u> or call our lead hot line at (202) 787-2732 to find out if you have a lead service line and the options for having it replaced.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call **202 612-3440** DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

R. Giani

Richard Giani Manager, Water Quality Division

LETTER #4

Resident Washington, DC, NE 20002

Dear Resident.

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, are now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples indicate concentrations coming from your service line (the line from the main to the house).

The monitoring tests reveal that the lead concentration of the tap water in your home is above the EPA action level. The EPA action level (AL) for lead in the drinking water is 15 parts per billion (ppb). However, test results of the copper samples collected from your home are below the EPA action level for copper of 1300 ppb. The test results for the samples collected from your home are as follows:

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
909 HAMLIN ST	NE	63ppb (1 st draw)	107ppb (1st draw)
		17ppb (2 nd draw)	1ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home has a lead service line. If this is not correct, please contact DCWASA at the telephone number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Until a treatment can be found, DCWASA is recommending that you:

- Use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking.
- Draw water for drinking or cooking purposes immediately after another high water use activity, such as bathing or washing your clothes, so that a total of at least 10 minutes of flushing has occurred. (The large amount of water used will flush significant amounts of water, which might contain dissolved lead, from your home's pipes.)
- Once flushing is complete, run the tap that you intend to use for drinking and cooking for another 60 seconds before use. It is highly recommended at

this time to collect water in several clean containers and place them in your refrigerator for daily drinking and cooking purposes.

• Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

The DC Department of Health (DOH) has issued very specific advice to residents of the District that have been identified in WASA records as having a lead water service pipe or for which WASA records do not identify the material of the water service pipe. According to DOH, in homes which may have a lead service pipe, children under six years and women who are pregnant or breast feeding should not drink unfiltered water or use it to prepare infant formula or concentrated juices until concerns regarding the lead levels in the water have been resolved.

The District of Columbia Department of Health (DC DOH) provides information on how to have children and pregnant women screened for blood lead levels. The DC DOH can be reached by calling (202) 535-2626 or by visiting its Web site www.dchealth.dc.gov If you have additional concerns about a child's health, please contact his or her pediatrician.

If you are flushing your water lines but still have concerns about lead, you may want to consider switching to bottled water or purchasing a treatment device. Be sure to purchase a treatment device certified by an independent testing organization, such as NSF International. Neither EPA nor WASA certifies or endorses home drinking water treatment devices. You can search the NSF International website for certified drinking water treatment units by visiting:

www.nsf.org/Certified/DWTU

Choose a treatment device (i.e. filtration pitchers or tap filters) that will be used after potentially lead-leaching plumbing components. These devices must be installed, operated and maintained according to manufacturer instructions.

DC WASA is responsible for supplying drinking water to the residents of the District of Columbia. There is not a problem with lead in drinking water as it leaves the treatment plant; the problem arises when the water causes corrosion inside the lead service lines and in homes with lead in their plumbing.

Please visit our Web site at <u>www.dcwasa.com</u> or call our lead hot line at (202) 787-2732 to find out if you have a lead service line and the options for having it replaced.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call **202 612-3440** DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

R. Gian

Richard Giani

Manager, Water Quality Division

Appendix C Lead and Copper Monitoring Lists

Appendix C – Table 1 Lead and Copper Routine Monitoring List for Jan – Jun 2005

Submitted	to EPA	January	10	, 2005
-----------	--------	---------	----	--------

		Total And Associated Association in control of the	O EFA January 10, 2	Programme de la company	40 St. St. West St. St. What have been been street in the state of
	First name	Last Name	Address	Quadrant	Pipe Material
1	CLARA	PARKS	1008 MARYLAND AVE	NE	Lead
_ 2	ROBERT	FAULKER	1104 TRINIDAD AVE	NE	Lead
3	JENNIFER	POPOVIC	1115 PARK ST	NE	Lead
4	BOZENA	CROUCH	112 4TH ST.	SE	Lead
5	ERNEST	AGNEW	1133 TRINIDAD AVE	NE	Lead
6	ROCHELLE	DORNATT	119 16TH ST	NE	Lead
7	LESLIE	GRIFFIN	1214 SHEPHERD ST.	NW	Lead
8	GENEVA	JONES	1222 HAMILTON ST	NW	Lead
_ 9	MIKE	KLUH	1239 K ST.	SE	Lead
10	ED	REISKEN	1240 D ST	SE	Lead
11	MS.	JOHNSON	1262 COL RD	NW	Lead
12	EGLANTINA	LUCIO	1319 POTOMAC AVE	SE	Unknown
13	TOM	HARDŸ	1324 N. CAROLINA AVE	NE	Lead
14	WILBERT	FERGUSON	1326 A ST	SE	Lead
_15	DANIEL	MULLINS	1326 NORTH CAROLINA AVE	NE	Lead
16	JACK	PIORKO	1334 HEMLOCK ST.	NW	Lead
17	CAROL	GRISSON	1338 A ST	SE	Lead
18			1340 V ST.	SE	Unknown
19	RUTH	JOHNSON	1400 FLORAL ST.	NW	Lead
20	NATALIE	HOPKINS	1405 21ST.	NW	Lead
21	HENRY	WILLIAMS	1419 SPRING RD	NW	Copper
22	IDA	JACKSON	143 UHLAND TERRACE	NE	Unknown
23	MICHAEL	O'SULLIVAN	1502 COLUMBIA RD	NW	Lead
24	ROBERT & STACY	KREGER	1612 V ST	NW	Copper
25	VIETTA	DOWD	1624C BEEKMAN PL	NW	Unknown
26	GREGORY	MOUNTS	1626 19TH ST.	NW	Unknown
27	CASANDRA	SMTH	1626 E ST. SE	SE	Lead
28	CARL	MODIG	1635 WEBSTER ST.	NW	Lead
29	WILLIAM	GORDON	1649 HARVARD ST	NW	Lead
30	В	DYE	1701 INDEPENDENCE AVE	SE	Copper
31	MATTIE	McCOY	1706 22ND ST. SE	SE	Lead
32	MARTIN	MOE	1802 35TH ST	NW	Lead
33	GLEN	PARKER	1803 MONROE ST	NW	Copper
34	DISTRICT	BAEHRENS	1814 MONROE ST	NW	Copper
35	ROBERT	POHLMAN	1815 MONROE ST	NW	Copper
36	F	HAGGARD	1839 MONROE ST	NW	Copper
37	INORID	EVERS	1843 MONROE ST	NW	Copper
38	LILIAN .	BURGESS	1850 2ND ST.	NW	Lead
39	ALBERTA	EDWARDS	1863 MONROE ST	NW	Copper
40	RHONDA	HUDSON	1929 SUMMIT PL.	NE	Lead

First name	Last Name	Address	Quadrant	Pipe Material
41 MICHAEL	GOULD	1965 BILTMORE ST	NW	Lead
42 STEVEN	CONWAY	2002 37TH ST	NW	Lead
43 PETER	KLAPPERT	2003 KLINGLE RD.	NW	Unknown
44 MEG	BUSSE	2007 KLINGLE ST	NW	Unknown
45WARREN	THOMAS	2016 4TH ST	NE	Lead
46 BOSE	MONICA	2017 BELMONT RD	NW	Lead
47 MONK	TOPPING	202 11th St	SE	Lead
48 CRAIG	BENSON	208 5TH ST	SE	Copper
49	SIEGENTHALER		NW	Lead
50 ROB	WARREN	2208 12TH ST	NW	Unknown
51 LEAH	TAYLOR	2237 CHESTER ST	SE	Unknown
52 ELIZABETH	EGGLESTON	2238 HALL PL	ŅW	Lead
53 CHRIS	DIETRICH	2702 P ST.	NW	Lead
54 OLIVIA	MORGAN	2823 28TH ST	NW	Lead
55 LYNN	NYCE	2858 28TH ST	NW	Lead
56 SEAN	KELLEY	3 BROOKLEY AVE (BAFB)	SW	Unknown
57 ELYSA	GRAMAGLIA	3030 44TH ST.	NW	Unknown
58 ALICE	PRATT	311 ELM ST	NW	Lead
59 GEORGE	SCHWARLE	3202 38TH ST	NW	Lead
60 JOHN	BUNTIN	3218 MACOMB ST	NW	Unknown
61 DISTRICT	RESIDENT	322 TENNESSEE AVE	NE	Lead
62 ROBERT	MATHIAS	3250 HIGHLAND PL.	NW	Lead
63 CHARLES	REAMER	3330 DENT PL	NW	Lead
64 STEPHANIE	DEMOSS	3342 18TH ST	NW	Copper
65 ROSA	DAVENPORT	3360 CLAY ST	NE	Lead
66 ALBERT	STURTEVANT	3408 LOWELL ST	NW	Lead
67 FRANCIS	TOLAND	3412 GARRISON ST	NW	Lead
68 ANTHONY	QUAINTON	3424 PORTER ST	NW	Lead
69 DOROTHY	LEVY	3550 ALBEMARLE ST.	NW	Lead
70 JANICE	RAHIMI	3601 WARREN ST.	NW	Lead
71 MARIE	ZUCKERMAN	3628 S ST	NW	Lead
72 JANE	BERNOT	3720 NORTHAMPTON ST	NW	Unknown
73 THOMAS	CROWDER	3809 ALTON PL.	NW	Lead
74 LETITIA	GARDNER	3815 JOCELYN ST.	NW	Unknown
75 GERALD	SMEENK	3827 VEAZEY ST	NW	Lead
76 PHILIP	GIORDANO	3835 BEECHER ST	NW	Lead
77 MARY	TUCKER	3913 8TH ST	NW	Lead
78 MARY	WHITMAN	3973 HARRISON ST	NW	Lead
79 MARY	FANT	4011 13TH ST.	NW	Lead
80 ELIZABETH	WHITNEY	406 9TH ST.	NE	Lead
81 JONATHON	MOORE	4111 INGOMAR ST	NW	Unknown
82 XAVIER	LEGRAIN	4131 YUMA ST	NW	Lead
83 ANTONIO	ESTEVES	4230 FESSENDEN ST.	NW	Brass
84 RICHARD	ABBOTT	4305 38TH ST	NW	Unknown
85 RICHARD	RIZIO	4306 CHESAPEAKE ST	NW	Lead

First name	Last Name	Address	Quadrant	Pipe Material
86	HEGY	4307 CHESAPEAKE ST	NW	Lead
87 WILLIAM	DIAL	4325 IOWA AVE	NW	Unknown
88 MARY	BUCKMAN	4327 IOWA AVE	NW	Unknown
89 EMILY	ATTWELL	4331 BRANDYWINE ST	NW	Lead
90 GEORGE	SELIM	4332 BRANDYWINE ST	NW	Lead
91 ANNIE	GOMILLION	440 3RD ST	NE	Unknown
92 KENNETH	EYE	4401 5TH ST	NW	Lead
93 DEBORAH		4413 GREENWICH PKWY	NW	Lead
94 RICHARDS	JEWETT	4450 VOLTA PL.	NW	Lead
95 ROSA	DOUGLAS	4507 13TH ST	NW	Copper
96 JACK	вово	4622 15TH ST.	NW	Lead
97 ELLSTON	HOLMAN	4818 8TH ST.	NW	Unknown
98 E.	JENKINS	4818 ILLINOIS AVE	NW	Lead
99 JENIFER	POWELL	4828 7TH ST	NW	Brass
100 MATTHEW	TUCHBAND	4912 44TH ST	NW	Lead
101 ANGELA	CHRISTOPHER	501 UPSHUR ST	NW	Lead
102	KOSKELO	5134 NEBRASKA AVE	NW	Lead
103 MARIA	NELSON	5229 7TH ST	NW	Lead
104 JEAN	THOMAS	5301 RENO RD.	NW	Lead
105 ANNIE	WILLIAMS	5318 9TH ST	NW	Unknown
106 MAYA	PAABO	5324 COLORADO AVE	NW	Lead
107 ALYSE	GRAHAM	5404 39TH ST.	NW	Lead
108 DENIS	ANDRZEJEWSKI	5405 39TH ST	NW	Lead
109 MR./MRS.	MINTZ	5407 41ST ST	NW	Lead
110 DEBRA	KNAPP	5717 SHERIER PL	NW	Lead
111 SMITH	PHYLLIS	618 OTIS PL	NW	Lead
112 TANNA	MCDOWELL	6213 7TH ST	NW	Lead
113 ANTONICE	WASHINGTON	6413 KANSAS AVE.	NE	Brass
114 MURIEL	RAINES	661 MARYLAND AVE	NE	Lead
115 DELORES	WASHINGTON	712 JEFFERSON ST	NW	Unknown
116 JONATHAN	CARVER	726 11TH ST	NW	Unknown
117 THERESA	JAYLER	765 GIRARD ST	NW	Lead
118 AGNES	COLEMAN	805 LONGFELLOW ST.	NW	Lead
119 MARY	WATTS	817 DECATUR ST.	NW	Lead
120 VINCENT	CERRO	833 DECATUR ST.	NW	Lead
121 LEROY	GIBSON	909 HAMLIN ST	NE	Lead
122 PEGGY	HACKETT	1016 DOUGLAS ST	NE	Lead
123 JOSH & HEATHER	EDELMAN	349 TENNESSEE AVE	NE	Lead
124 MICHEAL	THOMAS	3519 PORTER ST	NW	Lead
125 MICHAEL	SULLIVAN	1812 14TH ST	SE	Lead
126 MATT	RIERZO	2305 38TH ST	NW	Lead
127 TUNA	MECIT	211 RANDOLPH PL	NE	Lead
128 MORVECKCA	MYRICK	3009 7TH ST	SE	Lead
129 LILLIAN	JOWERS	434 15TH ST	SE	Lead
130 PAUL	BAKER	2830 BRENTWOOD RD	NE	Lead

	First name	Last Name	Address	Quadrant	Pipe Material
131	D	ISRAEL	729 11ST	NE	Lead
132	ALAN	WEINTRAUT	335 17TH PL	NE	Lead
133	SHARON	BROWN	545 PARK RD	NW	Lead
134	KEVIN	BURNS	2211 39TH ST	NW	Lead
135	R C & PHILIP F	CRONIN JR	3618 PORTER ST	NW	Lead
136	SEYED N TESHANI ET AL		720 RHODE ISLAND AVE	NE	Lead
137	KIMBERLY	MOORE	4616 HUNT PL	NE	Lead
138	DEBORAH	JOHNSON	1145 OATES ST	NE	Lead
139	LATIN AMERICAN YOUTH CENTER		3035 15TH ST	NW	Lead
140	MEGAN	MADDEN	312 14TH ST	NE	Lead
141	DAVID	KLAVITTER	714 8TH ST	NE	Lead
142	JENNIFER	ANDBERG	3908 13TH ST	NW	Lead
143	FORREST	MILLER	331 RALEIGH ST	SE	Lead
144	MYRTLE	DANEWALIA	1808 KEARNEY ST	NE	Lead
145	PETER	WILSON	3301 BROWN St.	NW	Lead
146	TIMOTHY	FERRALL	1420 S ST	SE	Lead
147	ROSE	COBBLER	1424 S ST	SE	Lead
148	CARMEN	COMIN	1341 Massachusetts Ave	SE	Lead
149	SHIRLEY	ROSEBORO	3439 24ST	SE	Lead
150	JOSEPH	GRIFFITH	2435 33RD ST	SE	Lead
151	KELLIE	CARROLL	720 ALABAMA AVE	SE	Lead
152	DEWANA	HORTON	2846 VISTA ST	NE	Lead
153	JAMES	YEAGER	1746 KENYON ST	NW	Lead
154	MICHELLE	GREANIAS	532 13TH ST	SE	Lead
155	DOROTHY	BALDWIN	704 ALABAMA AVE	SE	Lead
156	TIA	BUTLER	228 V ST	NE	Lead
157	DIANA	BERMUDEZ	1226 D ST	NE	Lead
	STACY	MILLER	1250 FLORIDA AVE	NE	Lead
159	STEVE	POLITYKA	2007 37TH ST	NW	Lead
160		HALL	608 Gallatin St	NW	Lead
\vdash	GLYNN	LEWIS	302 RITTENHOUSE ST	NW	Lead
	MELODIE	KATE	1241 JACKSON ST	NE	Lead
163	TODD	HAKEN	835 3RD ST	NE	Lead

All locations listed with a "Lead" service line are residential homes with full lead service lines according to DCWASA's database.

Locations listed as "Unknown" or "brass" pipe material are homes that have previously exceeded second draw lead action levels in the past.

Homes listed with "Copper" pipe material are homes that have had partial lead service line replacement.

Appendix F
Revised Lead and Copper Monitoring List for July – December 2005

e <u>visea</u>	Lead and Copper Monitoring	List for Jul	<u>y – December 20</u>
	Address	Quadrant	Pipe Material
1	1008 MARYLAND AVE	NE	Partial Copper
. 2	1016 DOUGLAS ST	NE	Lead
3	1104 TRINIDAD AVE	NE	Lead
4	1110 45TH PL.	SE	Copper
5	1115 PARK ST	NE	Partial Copper
6	112 4TH ST.	SE	Lead
7	1145 OATES ST	NE	Lead
8	119 16TH ST	NE	Lead
9	1214 SHEPHERD ST.	NW	Lead
10	1222 HAMILTON ST	NW	Lead
11	1226 D ST	NE.	Lead
12	1228 CARROLISBURG PL	SW	Lead
13	1240 D ST	SE	Lead
14	1241 JACKSON ST	NE	Lead
15	1250 FLORIDA AVE	NE	Lead
16	1262 COL RD	NW	Lead
17	1319 21ST ST	NW	Lead
18	1319 POTOMAC AVE	SE	Unknown
19	1324 N. CAROLINA AVE	NE	Lead
20	1326 A ST	SE	Partial Copper
21	1326 NORTH CAROLINA AVE	NE	Full Copper
22	1332 VERMONT AVE	NW	Lead
23	1334 HEMLOCK ST.	NW	Lead
24	1338 A ST	SE.	Partial Copper
25	1340 V ST.	SE	Unknown
26	1341 Massachusetts Ave	SE	Lead
27	1353 JEFFERSON ST	NW	Lead
28	1400 FLORAL ST.	NW	Lead
29	1405 21ST.	NW	Lead
30	1407 MONTAGUE ST	NW	Lead
31	1419 SPRING RD	NW	Copper
32	1420 S ST	SE	Lead
33	1424 S ST	SE	Lead
34	143 UHLAND TERRACE	NE	Unknown
35	1451 S ST	NW	Lead
36	1502 COLUMBIA RD	NW	Full Copper

		Address	Quadrant	Pipe Material
37	1527	33RD ST	NW	Lead
38	1612	V ST	NW	Copper
39	1626	19TH ST.	NW	Unknown
40	1626	E ST. SE	SE	Lead
41	1635	WEBSTER ST.	NW	Lead
42	1649	HARVARD ST	NW	Lead
43	1701	INDEPENDENCE AVE	SE	Copper
44	1746	KENYON ST	NW	Lead
45	1802	35TH ST	NW	Lead
46	1803	MONROE ST	NW	Full Copper
47	1808	KEARNEY ST	NE	Lead
48	1812	14TH ST	SE	Lead
49	1814	MONROE ST	NW	Partial Copper
50	1815	MONROE ST	NW	Partial Copper
51	1825	L ST	NE	Lead
		MONROE ST	NW	Partial Copper
53	1843	MONROE ST	NW	Partial Copper
54	1850	2ND ST.	NW	Lead
55	1863	MONROE ST	NW	Partial Copper
56	1929	SUMMIT PL.	NE	Lead
57	1931	SUMMIT PL.	NE	Lead
58	1937	BILTMORE ST	NW	Lead
59	1956	BILTMORE ST	NW	Lead
60	1971	BILTMORE ST	NW	Lead
61	2003	KLINGLE RD.	NW	Unknown
62	2007	37TH ST	NW	Lead
63	2007	KLINGLE ST	NW	Unknown
64	2016	4TH ST	NE	Lead
65	2017	BELMONT RD	NW	Lead
66	202 1	1th St	SE	Lead
67	205 1	Taylor St	NW	Partial Copper
68	208 5	STH ST	SE	copper
69	211 F	RANDOLPH PL	NE	Lead
70	2111	S ST.	NW	Lead
71	2134	NEWPORT PL	NW	Lead
72	2136	NEWPORT PL	NW	Lead
73	220 8	STH ST	SE	Lead

	Address	Quadrant	Pipe Material
74	2208 12TH ST	NW	Unknown
75	2211 39TH ST	NW	Lead
76	2237 CHESTER ST	SE	Unknown
77	2238 HALL PL	NW	Lead
78	225 MISSISSIPPI AVE	SE	Lead
79	228 V ST	NE	Lead
80	2305 38TH ST	NW	Lead
81	2418 3RD ST	NE	Lead
82	2435 33RD ST	SE	Lead
83	2448 HUIDEKOPER PL	NW	Lead
84	2634 GEORGIA AVE	NW	Lead
85	2702 P ST.	NW	Lead
86	2823 28TH ST	NW	Lead
87	2823 5TH ST	NE	Lead
88	2830 BRENTWOOD RD	NE	Lead
89	2846 VISTA ST	NE	Lead
90	2858 28TH ST	NW	Lead
91	3009 7TH ST	SE	Lead
92	302 RITTENHOUSE ST	NW	Lead
93	3030 44TH ST.	NW	Unknown
94	3035 15TH ST	NW	Lead
95	311 ELM ST	NW	Lead
96	312 14TH ST	NE	Lead
97	3202 38TH ST	NW	Lead
98	3218 MACOMB ST	NW	Unknown
99	3218 MORRISON ST	NW	Lead
100	322 TENNESSEE AVE	NE.	Lead
<u> </u>	3250 HIGHLAND PL.	NW	Partial Copper
102	3301 BROWN St.	NW	Lead
103	331 RALEIGH ST	SE	Lead
104	3342 18TH ST	NW	Full Copper
	335 17TH PL	NE	Lead
106	3408 LOWELL ST	NW	Lead
	3412 GARRISON ST	NW	Lead
	3424 PORTER ST	NW	Lead
109	3439 24ST	SE	Lead
110	349 TENNESSEE AVE	NE	Lead
111	3519 PORTER ST	NW	Lead

		Address	Quadrant	Pipe Material
1123	550 A	LBEMARLE ST.	NW	Lead
		VARREN ST.	NW	Lead
11436	618 P	ORTER ST	NW	Lead
115 30	634 W	VARDER ST	NW	Lead
		IORTHAMPTON ST	NW	Unknown
117 38	809 A	LTON PL.	NW	Lead
11838	815 J	OCELYN ST.	NW	Unknown
11938	827 V	EAZEY ST	NW	Lead
120 38	835 B	EECHER ST	NW	Lead
121 39	908 1	3TH ST	NW	Lead
122 39	913 8 [°]	TH ST	NW	Partial Copper
123 39	973 H	IARRISON ST	NW	Lead
124 40	06 9 T	H ST.	NE	Lead
125 4	111 IN	NGOMAR ST	NW	Unknown
126 4	131 Y	UMA ST	NW	Lead
127 42	230 F	ESSENDEN ST.	NW	Brass
128 43	305 3	8TH ST	NW	Unknown
129 43	306 C	HESAPEAKE ST	NW	Lead
130 43	307 C	HESAPEAKE ST	NW	Lead
131 43	325 IC	DWA AVE	NW	Unknown
132 43	326 F	OREST LN	NW	Lead
133 43	327 IC	DWA AVE	NW	Unknown
134 43	331 B	RANDYWINE ST	NW	Lead
		RANDYWINE ST	NW	Lead
	-	TH ST	SE	Lead
137 44	40 3R	DST	NE	Unknown
138 44	401 5	TH ST	NW	Lead
139 44	413 G	REENWICH PKWY	NW	Lead
140 44	450 V	OLTA PL.	NW	Lead
141 45	507 1	3TH ST	NW	Copper
142 4 3	518 1 ₄	4TH ST	NW	Lead
143 46	609 3	OTH ST	NW	Lead
144 46	616 H	UNT PL	NE	Lead
145 46	322 1	5TH ST.	NW	Lead
146 48	318 8 ⁻	TH ST.	NW	Lead
147 48	318 IL	LINOIS AVE	NW	Lead
148 48	328 7	TH ST	NW	Brass
149 49	912 4	4TH ST	NW	Lead

Address	Quadrant	Pipe Material
150 501 UPSHUR ST	NW	Lead
151 5121 ILLINOIS AVE	NW	Lead
152 5134 NEBRASKA AVE	NW	Lead
153 514 13th St	SE	Lead
154 5229 7TH ST	NW	Lead
155 5301 RENO RD.	NW	Lead
156 5318 9TH ST	NW	Unknown
157 532 13TH ST	SE.	Lead
158 5324 COLORADO AVE	NW	Lead
159 5404 39TH ST.	NW	Lead
160 5405 39TH ST	NW	Lead
161 5407 41ST ST	NW	Full Copper
162 545 PARK RD	NW	Lead
163 5717 SHERIER PL	NW	Lead
164 607 ATLANTIC ST	SE	Lead
165 608 Gallatin St	NW	Lead
166 618 OTIS PL	NW	Lead
167 6213 7TH ST	NW	Partial Copper
168 6413 KANSAS AVE.	NE	Brass
169 661 MARYLAND AVE	NE	Partial Copper
170 704 ALABAMA AVE	SE	Lead
171 712 JEFFERSON ST	NW	Unknown
172 714 8TH ST	NE	Lead
173 720 ALABAMA AVE	SE	Lead
174 720 PARK RD	NW	Lead
175 720 RHODE ISLAND AVE	NE	Lead
176 729 11ST	NE	Lead
177 747 GIRARD ST	NW	Lead
178 765 GIRARD ST	NW	Lead
179 805 LONGFELLOW ST.	NW	Lead
180 811 BUTTERNUT ST	NW	Lead
181 817 DECATUR ST.	NW	Lead
182 821 BUCHANAN ST	NW	Lead
183 833 DECATUR ST.	NW	Lead
184 835 3RD ST	NE	Lead
185 909 HAMLIN ST	NE	Lead
186 926 14TH ST	SE	Lead

The additional locations (bolded) were from the random computer generated list. Bottles were dropped off at these locations during the Jan – Jun 2005 monitoring period although approximately half of these residents did not participate this semester.

APPENDIX G
Residents removed from the list due to owner request, or was recently determined by EPA as part of a consecutive system.

Address	Quadrant	Pipe Material	Notes
1 1133 TRINIDAD AVE	NE	Lead	Stopped volunteering
2 1239 K ST.	SE	Lead	Stopped volunteering
3 1305 E CAPITOL ST	SE	Lead	Stopped volunteering
4 1334 A ST	SE	Full Copper	Stopped volunteering
5 1624 C BEEKMAN PL	NW	Unknown	Stopped volunteering
6 1706 22ND ST.	SE	Lead	Stopped volunteering
7 1826 VARNUM ST	NW	Lead	Stopped volunteering
8 2002 37TH ST	NW	Lead	Stopped volunteering
9 317 A ST.	SE	Lead	Stopped volunteering
10 3330 DENT PL	NW	Lead	Stopped volunteering
11 3360 CLAY ST	NE	Lead	Stopped volunteering
12 3628 S ST	NW	Lead	Stopped volunteering
13 4011 13TH ST.	NW	Lead .	Stopped volunteering
14 726 11TH ST	NW	Unknown	Stopped volunteering
15 751 NEWTON PL	NW	Lead	Stopped volunteering
16 3 BROOKLEY AVE (BAFB)	SW	Unknown	Consecutive System